ASRC Searcher: Jeanne Horrigan Serial 10/622755 March 14, 2006 File 155:MEDLINE(R) 1

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File 155:MEDLINE(R) 1951-2006/Mar 10
         (c) format only 2006 Dialog
File
       5:Biosis Previews (R) 1969-2006/Mar W1
         (c) 2006 BIOSIS
File 73:EMBASE 1974-2006/Mar 14
         (c) 2006 Elsevier Science B.V.
File
    94:JICST-EPlus 1985-2006/Dec W3
         (c) 2006 Japan Science and Tech Corp (JST)
File 144:Pascal 1973-2006/Feb W3
         (c) 2006 INIST/CNRS
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Mar W1
         (c) 2006 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
               Description
Set
        Items
                (BREATHING OR AIRWAY OR EXHALAT? OR EXPIRATORY) () (TUBE OR -
S1
         2054
             TUBES OR CIRCUIT? ? OR CONDUIT? ? OR FLOW() PASSAGE? ?)
                UNILIMB OR UNILIMBS OR (UNI OR EXPIRATORY OR EXHALAT?)()(L-
S2
          390
             IMB OR LIMBS)
                (HYDROPHILIC OR HYDROPHILLIC) (5N) (THERMOPLASTIC? ? OR PERF-
S3
             LUORINATED() POLYMER? ? OR (WOVEN(1W) (FABRIC? ? OR MATERIAL? ?-
             ))(2N)TREATED OR POLYESTER()BLOCK()COPOLYMER? ?)
                NAFION OR SYMPATEX OR BUTANEDIOL()POLYETHYLENE()GLYCOL()TE-
S4
             REPHTHALIC() ACID OR BUTYLENE() GLYCOL() POLYETHYLENE() GLYCOL() T-
             EREPHTHALIC() ACID OR PERFLUOROCARBON() POLYMER? ?
                (REDUC??? OR DECREAS??? OR LOWER???) (3N) (CONDENSATION OR H-
S5
             UMIDIFICATION)
S6
       408721
               VAPOR OR VAPOUR
                LIQUID OR FLUID OR RESPIRATORY() (GAS OR GASES)
S7
      3224222
S8
            0
                S1:S2 AND S3:S4
S9
            9
                S1:S2 AND S5
S10
           17
                S1:S2 AND S6 AND S7
S11
            0
                S9 AND S10
S12
            5
                RD S9
                       (unique items)
                RD S10 (unique items)
S13
 12/7/1
            (Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
05530902
           PMID: 7248828
  A circle system with a rotating wick vaporizer.
  Chalon J; Tang C K; Dwarakanath R; Katz R; Ramanathan S; Turndorf H
  Canadian Anaesthetists' Society journal (CANADA)
                                                         Mar 1981, 28
 p170-3, ISSN 0008-2856--Print Journal Code: 0371163
  Publishing Model Print
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: MEDLINE; Completed
```

The humidity output of a circle system was raised to 28 mg H2O/l by the use of a modified rotating wick vaporizer placed in the center of the soda lime canister and coaxial inspiratory and expiratory limbs. Both the fresh gas inflow and the expired gases passed through the lime and reached a compartment below it. The bag/ventilator connector, bearing a pressure relief valve, opened on the lateral wall of that compartment. Gases returning to the inspiratory valve passed: (1) through a tube in the

March 14, 2006

canister connecting the inferior compartment to the **vapor**izer above water level, (2) through the upper portion of the **vapor**izer and around the rotating wick, and (3) through a **tube** emerging from the top of the **vapor**izer to reach the inspiratory valve. Thus inspired **gases** were humidified by the rotating wick constantly replenishing its water content warmed by the reaction of neutralization. The use of coaxial inspiratory and **expiratory limbs reduced** water **condensation** outside the canister.

Record Date Created: 19810922 Record Date Completed: 19810922

13/7/4 (Item 4 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

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07931979 PMID: 3238882

Introduction to the quantitative technique of closed circuit anesthesia in dogs.

Moens Y

Clinical Department of the Veterinary Faculty of the University of Lubumbashi, Zaire.

Veterinary surgery - VS - the official journal of the American College of Veterinary Surgeons (UNITED STATES) Mar-Apr 1988, 17 (2) p98-104, ISSN 0161-3499--Print Journal Code: 8113214

Publishing Model Print

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM

Record type: MEDLINE; Completed

In humans, anesthetic uptake in a closed system with constant arterial concentration has been shown to be inversely proportional to the square root of time. A practical method for quantitative dosage of volatile anesthetic was derived from this. The method was evaluated in nine dogs anesthetized with a closed circle system using halothane and isoflurane. A unit dose (UD) of anesthetic was calculated in milliliters of vapor which was converted to milliliters of liquid and repeatedly administered into the expiratory limb between the squares of integer units of time (0-1, 1-4, 4-9 minutes, etc). The UD was derived as follows: UD = 2 f MAC X lambda B/G X 2 (kg)3/4, where f MAC was the desired alveolar concentration, lambda B/G the blood-gas partition coefficient, and 2 (kg)3/4 was an approximation of cardiac output. The method resulted in a stable plane of anesthesia and permitted continuous monitoring of O2 consumption. There was no significant difference between predicted and measured values of O2 consumption, cumulative doses, or alveolar concentrations at 9 and 16 minutes of anesthesia.

Record Date Created: 19890424
Record Date Completed: 19890424

13/7/7 (Item 3 from file: 5)

DIALOG(R) File 5:Biosis Previews(R)

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0012568313 BIOSIS NO.: 200000286626

Breathing circuits with humidity controls

AUTHOR: Paluch Bernard (Reprint)

AUTHOR ADDRESS: 1607 Cedar La., Mount Prospect, IL, 60056, USA**USA JOURNAL: Official Gazette of the United States Patent and Trademark Office

ASRC Searcher: Jeanne Horrigan

Serial 10/622755 March 14, 2006

Patents 1228 (4): Nov. 23, 1999 1999

MEDIUM: e-file ISSN: 0098-1133

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: Breathing circuits for medical respiratory devices which have an inspiratory conduit for delivery of respiration-related aeriform substances to a patient, may also have a expiratory conduit , and, in any case are arranged to communicate with a patient interface, such as a wye (14), and have heating means for respiration-related aeriform substances in at least the inspiratory conduit. The heating means may be a heated- liquid heating tube (11) within at least the inspiratory conduit or an electrical heating wire (38) on or in an inspiratory conduit comprising respiratory hose (37). The tube is in circulatory relationship with a heated- liquid reservoir (13) and is arranged internally to contain heated liquid (30) from the reservoir, and to transfer heat from the liquid --by radiation and conduction from the tube wall--to the substances in the conduit. This transferred heat tends to inhibit or to control formation of dangerous aqueous condensate from the substances by compensating heat losses they otherwise sustain, enhancing their capacity to retain water vapor and providing an intra-conduit environment in which the condensate is unlikely to form. A manifold (12) enables the tube to extend to the expiratory conduit .

(Item 4 from file: 5) 13/7/8

5:Biosis Previews(R) DIALOG(R) File

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BIOSIS NO.: 198784030118 0005675969

FINANCIAL ADVANTAGES OF USING ISOFLURANE IN A CLOSED CIRCUIT

AUTHOR: BOULOGNE P (Reprint); DEMONTOUX M H; COLIN D; FEISS P

AUTHOR ADDRESS: DEP D'ANESTHESIE-REANIMATION, HOPITAL UNIV DUPUYTREN, F 87042 LIMOGES**FRANCE

JOURNAL: Annales Francaises d'Anesthesie et de Reanimation 6 (1): p54-56 1987

ISSN: 0750-7658

DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: FRENCH

ABSTRACT: The present study was designed to assess whether isoflurane requirement was significantly affected by fresh gas flow in a closed-circuit system. Sixty patients scheduled for orthopaedic procedures were randomly assigned into three groups. In group A (n = 20), anaesthesia was conducted with a fresh gas flow of 482.5 .+-. 186.6 ml .cntdot. min-1, corresponding to the patient's metabolic demand. In group B (n = 20), the fresh gas flow was 2000 ml .cntdot. min-1. In group C (n= 20), it was adjusted to the ventilation minute, i.e. 7145 .+-. 986 ml .cntdot. min-1. Artificial ventilation was conducted using a tidal volume of 10 ml .cntdot. kg-1 and rate of 10 to 12 c .cntdot. min-1. Anaesthesia was induced after 10 min denitrogenation with fentanyl (4 .mu.g .cntdot. kg-1), thiopentone (4 mg .cntdot. kg-1) and vecuronium (0.1 mg .cntdot. kg-1). FIO2 was then brought to 0.5 in nitrous oxide and was monitored continuously using a polarographic oxymeter. Liquid isoflurane was injected in the expiratory limb of the circuit using an electrical syringe driver. Alveolar concentration of isoflurane was set at 0.92 vol.

% according to Lowe and Ernst [5]. Statistical analysis was carried out using Student's test for means. Anaesthesia lasted 138 .+-. 88.3 min in group A, 125.5 .+-. 45.1 min in group B and 146.5 .+-. 50 min in group C, no difference being significant. The requirements in liquid isoflurane for the first hour were 5.85 .+-. 1.32 ml in group A, 10.75 .+-. 1.12 ml in group B and 67.15 .+-. 19.51 ml in group C. The total isoflurane consumption reached 11.32 .+-. 6.73 ml in group A, 19.20 .+-. 7.12 ml in gorup B and 157.20 .+-. 40.41 ml in group C. The cost of isoflurane during the first hour (in US dollars; 1 U\$ = 6,14 FF) was 4.30 .+-. 0.97 in group A, 7.79 .+-. 0.93 in group B and 49.32 .+-. 14.33 in group C. The total cost reached 8.28 .+-. 4.94 in group A, 14.10 .+-. 5.23 in group B and 115.47 .+-. 29.68 in group C. The difference in consumption and expense between groups A, B and C were significant (p < 0.001). As isoflurane is 4.4 times more expensive than enflurane and 9.7 more than halothane, the dramatic saving with closed-circuit anaesthesia led to save a large sum of money, thus compensating the expenses for gas and vapour analysers which increase the security of low flow anaesthesia.

ASRC Searcher: Jeanne Horrigan Serial 10/622755 March 14, 2006 File 149:TGG Health&Wellness DB(SM) 1976-2006/Feb W4 (c) 2006 The Gale Group File 135:NewsRx Weekly Reports 1995-2006/Mar W1 (c) 2006 NewsRx File 129: PHIND (Archival) 1980-2006/Mar W1 (c) 2006 Informa UK Ltd File 441:ESPICOM Pharm&Med DEVICE NEWS 2006/Oct W5 (c) 2006 ESPICOM Bus. Intell. File 16:Gale Group PROMT(R) 1990-2006/Mar 14 (c) 2006 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2006/Mar 13 (c) 2006 The Gale Group File 621:Gale Group New Prod. Annou. (R) 1985-2006/Mar 13 (c) 2006 The Gale Group 9:Business & Industry(R) Jul/1994-2006/Mar 13 File (c) 2006 The Gale Group Set Items Description S1 1115 (BREATHING OR AIRWAY OR EXHALAT? OR EXPIRATORY) () (TUBE OR -TUBES OR CIRCUIT? ? OR CONDUIT? ? OR FLOW() PASSAGE? ?) UNILIMB OR UNILIMBS OR (UNI OR EXPIRATORY OR EXHALAT?)()(L-S₂ IMB OR LIMBS) (HYDROPHILIC OR HYDROPHILLIC) (5N) (THERMOPLASTIC? ? OR PERF-S3 LUORINATED() POLYMER? ? OR (WOVEN(1W) (FABRIC? ? OR MATERIAL? ?-))(2N)TREATED OR POLYESTER()BLOCK()COPOLYMER? ?) NAFION OR SYMPATEX OR BUTANEDIOL()POLYETHYLENE()GLYCOL()TE-**S4** 610 REPHTHALIC() ACID OR BUTYLENE() GLYCOL() POLYETHYLENE() GLYCOL() T-EREPHTHALIC() ACID OR PERFLUOROCARBON() POLYMER? ? (REDUC??? OR DECREAS??? OR LOWER???) (3N) (CONDENSATION OR H-584 **S5** UMIDIFICATION) S6 57212 VAPOR OR VAPOUR **S7** 624399 FLUID OR LIQUID OR RESPIRATORY() (GAS OR GASES) **S8** S1:S2 AND S3:S5 [too recent] 3 S9 11 S1:S2 AND S6 AND S7 9/3, K/9(Item 9 from file: 149) DIALOG(R) File 149:TGG Health&Wellness DB(SM) (c) 2006 The Gale Group. All rts. reserv. SUPPLIER NUMBER: 11873099 (USE FORMAT 7 OR 9 FOR FULL TEXT) 01351026 Pulse oximetry and capnography in intensive and transitional care units. (summary from the Medical-Surgical Critical Care Conference, Harbor-UCLA Medical Center) Bongard, Fred; Sue, Darryl The Western Journal of Medicine, v156, n1, p57(8) Jan, 1992 PUBLICATION FORMAT: Magazine/Journal ISSN: 0093-0415 LANGUAGE: English RECORD TYPE: Fulltext TARGET AUDIENCE: Professional

RECORD TYPE: Fulltext TARGET AUDIENCE: Professional
WORD COUNT: 7278 LINE COUNT: 00628
... the quality of patient care are lacking. Principles of Capnography
Carbon dioxide is the second respiratory gas of interest in
critical care patients. Until recently, carbon dioxide was measured
clinically only by...
...the barometric pressure (about 760 mm of mercury) and PH[sub.2]O is the
vapor pressure of water (about 47 mm of mercury).
The successful application of capnometry requires an...well-perfused

alveoli receive no ventilation (V/Q = O). Because these alveoli do not receive **respiratory** gas , they decrease the oxygenation of the blood more than they affect either the ETco[sub...of both gases.

The optical sensor may be placed in line with the patient's breathing circuit (in-line system), or gas may reach it through a small adapter hooked to the...

...supplemental oxygen can be entrained through the sampling cannula. Because the expired gas contains water vapor at the patient's body temperature, condensation in the sampling tube and at the optical...

```
File 65:Inside Conferences 1993-2006/Mar 14
         (c) 2006 BLDSC all rts. reserv.
File
     95:TEME-Technology & Management 1989-2006/Mar W2
         (c) 2006 FIZ TECHNIK
     99:Wilson Appl. Sci & Tech Abs 1983-2006/Feb
File
         (c) 2006 The HW Wilson Co.
File 431:MediConf: Medical Con. & Events 1998-2004/Oct B2
         (c) 2004 Dr. R. Steck
File
       6:NTIS 1964-2006/Feb W4
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2006/Mar W1
File
         (c) 2006 Elsevier Eng. Info. Inc.
        Items
               Description
Set
                (BREATHING OR AIRWAY OR EXHALAT? OR EXPIRATORY) () (TUBE OR -
S1
          130
             TUBES OR CIRCUIT? ? OR CONDUIT? ? OR FLOW() PASSAGE? ?)
                UNILIMB OR UNILIMBS OR (UNI OR EXPIRATORY OR EXHALAT?) () (L-
S2
             IMB OR LIMBS)
                (HYDROPHILIC OR HYDROPHILLIC) (5N) (THERMOPLASTIC? ? OR PERF-
             LUORINATED() POLYMER? ? OR (WOVEN(1W) (FABRIC? ? OR MATERIAL? ?-
             ))(2N)TREATED OR POLYESTER()BLOCK()COPOLYMER??)
                NAFION OR SYMPATEX OR BUTANEDIOL()POLYETHYLENE()GLYCOL()TE-
S4
             REPHTHALIC() ACID OR BUTYLENE() GLYCOL() POLYETHYLENE() GLYCOL() T-
             EREPHTHALIC()ACID OR PERFLUOROCARBON()POLYMER? ?
                (REDUC??? OR DECREAS??? OR LOWER???) (3N) (CONDENSATION OR H-
S5
             UMIDIFICATION)
S6
       242960
               VAPOR OR VAPOUR
S7
       791587
                FLUID OR LIQUID OR RESPIRATORY() (GAS OR GASES)
                S1:S2 AND S3:S5
S8
S9
            2
                S1:S2 AND S6 AND S7 [not relevant]
File 635:Business Dateline(R) 1985-2006/Mar 14
         (c) 2006 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2006/Mar 13
         (c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Mar 14
         (c) 2006 McGraw-Hill Co. Inc
Set
        Items
                Description
                (BREATHING OR AIRWAY OR EXHALAT? OR EXPIRATORY) () (TUBE OR -
       . 201
S1
             TUBES OR CIRCUIT? ? OR CONDUIT? ? OR FLOW() PASSAGE? ?)
                UNILIMB OR UNILIMBS OR (UNI OR EXPIRATORY OR EXHALAT?) () (L-
S2
             IMB OR LIMBS)
                (HYDROPHILIC OR HYDROPHILLIC) (5N) (THERMOPLASTIC? ? OR PERF-
S3
             LUORINATED() POLYMER? ? OR (WOVEN(1W) (FABRIC? ? OR MATERIAL? ?-
             ))(2N)TREATED OR POLYESTER()BLOCK()COPOLYMER? ?)
                NAFION OR SYMPATEX OR BUTANEDIOL() POLYETHYLENE() GLYCOL() TE-
S4
          252
             REPHTHALIC() ACID OR BUTYLENE() GLYCOL() POLYETHYLENE() GLYCOL() T-
             EREPHTHALIC()ACID OR PERFLUOROCARBON()POLYMER? ?
S5
                (REDUC??? OR DECREAS??? OR LOWER???) (3N) (CONDENSATION OR H-
           61
             UMIDIFICATION)
                VAPOR OR VAPOUR
S6
        17531
S7
                FLUID OR LIQUID OR RESPIRATORY() (GAS OR GASES)
       124344
S8
                S1:S2 AND S3:S5
            0
S9
                S1:S2 AND S6 AND S7 [not relevant]
            2
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File 31:World Surface Coatings Abs 1976-2006/Feb
         (c) 2006 PRA Coat. Tech. Cen.
File 35:Dissertation Abs Online 1861-2006/Feb
         (c) 2006 ProQuest Info&Learning
File 67:World Textiles 1968-2006/Mar
         (c) 2006 Elsevier Science Ltd.
File 96:FLUIDEX 1972-2006/Feb
         (c) 2006 Elsevier Science Ltd.
File 323:RAPRA Rubber & Plastics 1972-2006/Feb
          (c) 2006 RAPRA Technology Ltd
Set
        Items Description
               (BREATHING OR AIRWAY OR EXHALAT? OR EXPIRATORY) () (TUBE OR -
S1
           44
             TUBES OR CIRCUIT? ? OR CONDUIT? ? OR FLOW() PASSAGE? ?)
            2 UNILIMB OR UNILIMBS OR (UNI OR EXPIRATORY OR EXHALAT?)()(L-
S2
             IMB OR LIMBS)
           97 (HYDROPHILIC OR HYDROPHILLIC) (5N) (THERMOPLASTIC? ? OR PERF-
S3
             LUORINATED() POLYMER? ? OR (WOVEN(1W) (FABRIC? ? OR MATERIAL? ?-
             ))(2N)TREATED OR POLYESTER()BLOCK()COPOLYMER??)
               NAFION OR SYMPATEX OR BUTANEDIOL()POLYETHYLENE()GLYCOL()TE-
S4
             REPHTHALIC()ACID OR BUTYLENE()GLYCOL()POLYETHYLENE()GLYCOL()T-
             EREPHTHALIC() ACID OR PERFLUOROCARBON() POLYMER? ?
                (REDUC??? OR DECREAS??? OR LOWER???) (3N) (CONDENSATION OR H-
S5
             UMIDIFICATION)
               VAPOR OR VAPOUR
S6
       36355
                FLUID OR LIQUID OR RESPIRATORY() (GAS OR GASES)
       305761
S7
              S1:S2 AND S3:S5
S8
            0
            0
               S1:S2 AND S6 AND S7
S9
     (FILE 'HOME' ENTERED AT 14:36:42 ON 14 MAR 2006)
     FILE 'HCAPLUS' ENTERED AT 14:36:52 ON 14 MAR 2006
            111 S (BREATHING OR AIRWAY OR EXHALAT? OR EXPIRATORY) (W) (TUBE OR
L1
TU
             14 S UNILIMB# OR UNI LIMB# OR EXPIRATORY LIMB# OR
L2
EXHALAT? (W) LIMB#
         11743 S NAFION OR SYMPATEX OR BUTANEDIOL() POLYETHYLENE
GLYCOL()TEREPH
         365898 S CONDENSATION OR HUMIDIFICATION OR CONDENSATE
L5
         503799 S VAPOR OR VAPOUR
L6
         810905 S LIQUID#
L7
            936 S RESPIRATORY GAS##
L8
         86701 S HYDROPHILIC OR HYDROPHILLIC
            718 S POLYESTER BLOCK COPOLYMER#
L9
         112290 S THERMOPLASTIC# OR PERFLUORINATED POLYMER#
L10
           8822 S WOVEN MATERIAL# OR WOVEN FABRIC#
L11
              0 S (L1 OR L2) AND (L3 OR L8(3N) (L9 OR L10 OR L11))
L12
              1 S (L1 OR L2) AND L8
L13
             1 S (L1 OR L2) AND L5 AND L6 AND L7
L14
             1 S L14 NOT L13 [a duplicate]
L15
L16
             8 S (L1 OR L2) AND L4
            7 S L16 NOT (L13 OR L14) [not relevant]
L17
```

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File 350:Derwent WPIX 1963-2006/UD, UM &UP=200617
         (c) 2006 Thomson Derwent
File 347: JAPIO Nov 1976-2005/Nov (Updated 060302)
         (c) 2006 JPO & JAPIO
Set
        Items
                Description
S1
          897
                (BREATHING OR AIRWAY OR EXHALAT? OR EXPIRATORY) () (TUBE OR -
             TUBES OR CIRCUIT? ? OR CONDUIT? ? OR FLOW() PASSAGE? ?)
                UNILIMB OR UNILIMBS OR (UNI OR EXPIRATORY OR EXHALAT?) () (L-
S2
             IMB OR LIMBS)
                (HYDROPHILIC OR HYDROPHILLIC) (5N) (THERMOPLASTIC? ? OR PERF-
S3
             LUORINATED() POLYMER? ? OR (WOVEN(1W) (FABRIC? ? OR MATERIAL? ?-
             ))(2N)TREATED OR POLYESTER()BLOCK()COPOLYMER? ?)
                NAFION OR SYMPATEX OR BUTANEDIOL() POLYETHYLENE() GLYCOL() TE-
S4
             REPHTHALIC()ACID OR BUTYLENE()GLYCOL()POLYETHYLENE()GLYCOL()T-
             EREPHTHALIC() ACID OR PERFLUOROCARBON() POLYMER? ?
                (REDUC??? OR DECREAS??? OR LOWER???) (3N) (CONDENSATION OR H-
S5
             UMIDIFICATION)
S6
       253877
              VAPOR OR VAPOUR
S7
      2011949
                FLUID OR LIQUID OR RESPIRATORY() (GAS OR GASES)
S8
           12
                S1:S2 AND S3:S5
                S1:S2 AND S6 AND S7
S9
           11
               S9 NOT S8
            9
S10
                IC=(A61M-015? OR A61M-016?)
S11
        14625
                S3:S5 AND S11
S12
          26
                S6 AND S7 AND S11
S13
          167
                S12 NOT S8:S9
S14
           16
                S6/TI AND S7/TI AND S11
S15
           27
               S15 NOT (S8 OR S9 OR S12)
           23
S16
```

8/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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016917614

WPI Acc No: 2005-241902/200525

Heating wire assembly for reducing condensation in breathing tube delivering humidified gas to patient comprises thermally responsive sensors at discrete locations along heating wire assembly and terminated for connection to assembly end

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8/26,TI/2 (Item 2 from file: 350)
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DIALOG(R)File 350:Derwent WPIX

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016707108

WPI Acc No: 2005-031384/200503

Heating wire assembly for reducing condensation in breathing tube delivering humidified gas has ribbon shaped carrier configured to hold heating wire at periphery and temperature sensors for sensing temperature of gas in tube

```
8/34/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
016696185 **Image available**
WPI Acc No: 2005-020464/200502
```

Nasal cannula for delivering respiratory gases to neonatal infants, comprises a manifold including a chamber, gases inlet and outlet and low resistance

```
path for gases, and nasal prongs in communication with the chamber
Patent Assignee: LECKIE M (LECK-I); OLSEN G J (OLSE-I); PRIME N (PRIM-I)
Inventor: LECKIE M; OLSEN G J; PRIME N
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                   Date
Patent No
             Kind
                   Date
                             Applicat No
                                            Kind
                                                            Week
                                                            200502 B
                                                  20020913
US 20040244804 A1 20041209 WO 2002NZ180
                                             Α
                             US 2004489159
                                                 20040803
                                             Α
Priority Applications (No Type Date): NZ 514184 A 20010913
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
US 20040244804 A1
                  16 A61M-016/00
Abstract (Basic): US 20040244804 A1
        NOVELTY - A nasal cannula (100) comprises:
        (i) a manifold including a chamber (10), a gases inlet (16) to
    engage an inspiratory conduit, an outlet (12) to engage an expiratory
     conduit and a low resistance path for the gases through the chamber
    from inlet to outlet; and
        (ii) nasal prongs (116, 118) in fluid communication with the
    chamber with each prong equidistant from the inlet
        DETAILED DESCRIPTION - A nasal cannula (100) comprises:
        (i) a manifold including a chamber (10), a gases inlet (16) to
    engage an inspiratory conduit, an outlet (12) to engage an expiratory
     conduit and a low resistance path for the gases through the chamber
    from inlet to outlet; and
        (ii) nasal prongs (116, 118) in fluid communication with the
    chamber with each prong equidistant from the inlet.
        The cannula includes a strap or an infant bonnet to hold the prongs
    in place in the nares of the neonate.
        An INDEPENDENT CLAIM is included for a system for delivering
    respiratory gases in a neonatal infant comprising the nasal cannula.
        USE - For delivering respiratory gases to neonatal infants
    (claimed).
        ADVANTAGE - The cannula is equally applicable for patients of all
    sizes and the design is easily scalable. The inlet manifold has a notch
    or indentation in its uppermost portion between the two nasal prongs
    designed such that there will be no contact with the septum. This is in
    contrast with prior art where contact with the septum resulted in
    irritation and pressure necrosis. There is some flow flowing directly
    from the inlet manifold to the outlet manifold. This ensures that the
    deadspace or tidal volume is limited to the volume of the prongs. This
    configuration results in minimum build-up of expired CO2 and also
    reduces any opportunity for condensation in the cannula.
        DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of
    continuous positive air pressure system.
        chamber (10)
        gas outlet (12)
        gas inlet (16)
        nasal cannula (100)
        nasal prongs. (116, 118)
        pp; 16 DwgNo 11/12
Derwent Class: B07; P34
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International Patent Class (Main): A61M-016/00

DIALOG(R) File 350: Derwent WPIX

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016635798 **Image available** WPI Acc No: 2004-794511/200478

Medical device e.g. endotracheal tube comprises conduit comprising a wall made of a hydrophobic polymer with outer layer composed of hydrophilic thermoplastic polyurethane and an antimicrobial compound disposed on outer surface of wall

Patent Assignee: MALLINCKRODT INC (MLCW); MARTENS P W (MART-I); NIETO R L (NIET-I); VIRAG R (VIRA-I)

Inventor: MARTENS P; NIETO R; VIRAG R; MARTENS P W; NIETO R L

Number of Countries: 109 Number of Patents: 003

Patent Family:

Date Date Applicat No Kind Patent No Kind 20030429 200478 B US 20040220534 A1 20041104 US 2003425030 Α WO 200496330 A2 20041111 WO 2004US13196 A 20040429 200478 A2 20060125 EP 2004760444 Α 20040429 EP 1617890 WO 2004US13196 A 20040429

Priority Applications (No Type Date): US 2003425030 A 20030429

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040220534 A1 10 A61M-029/00

WO 200496330 A2 E A61M-016/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

EP 1617890 A2 E A61M-016/00 Based on patent WO 200496330
Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR
Abstract (Basic): US 20040220534 A1

NOVELTY - A medical device comprises **conduit** for **fluid** comprising a wall made of hydrophobic **polymer** with outer layer composed of medical grade **hydrophilic thermoplastic** polyurethane and antimicrobial compound (I) disposed on outer surface of wall. (I) comprises a phosphorus-based glass having a metal substantially dispersed on it. The wall and the outer layer are formed by extrusion.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) manufacturing of the medical device;
- (2) a system for making the medical device.

USE - As a medical device, e.g. endotracheal tube, catheter, stent, feeding tube, breathing circuit, intravenous tube, circuit, airway accessory, connector, adapter, filter, humidifier, nebulizer, and prosthetic (claimed) for used around or inserted into a living body.

ADVANTAGE - The antimicrobial layer on the device **reduc**es the incidence of ventilator-associated pneumonia without extensive reliance on large doses of antibiotics, without extensive reliance on suctioning and without requiring additional activities on the part of clinician; and **reduc**es production cost.

DESCRIPTION OF DRAWING(S) - The figure shows a plan view of a medical device.

ASRC Searcher: Jeanne Horrigan Serial 10/622755 March 14, 2006 medical device (100) conduit (102) inflate cuff (104) wall (112) lumen. (116) pp; 10 DwgNo 2/4 Technology Focus: TECHNOLOGY FOCUS - METALLURGY - Preferred Component: The metal is copper, gold, powdered silver, substantially elemental silver, silver ions and/or silver oxide. POLYMERS - Preferred Component: The hydrophobic polymer is polyvinylchloride, polyethylene, polyurethane, polydimethylsiloxane, polyester, silicone, or rubber. Derwent Class: A32; A96; B07; D22; P32; P34 International Patent Class (Main): A61M-016/00; A61M-029/00 International Patent Class (Additional): A61F-002/00; A61L-027/00; A61L-029/00; A61L-029/08; A61L-029/16; A61M-005/00; A61M-005/14; A61M-016/04; A61M-039/00; B29C-047/06 (Item 7 from file: 350) 8/34/7 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. **Image available** 014047377 WPI Acc No: 2001-531590/200159 Filter for respiratory circuit for medical applications, includes surrounding outer wall formed by snap-fitted cover members, to insulate filter housing Patent Assignee: FISHER & PAYKEL HEALTHCARE LTD (FISH-N); FISHER & PAYKEL LTD (FISH-N); BATTY N C (BATT-I); BLACKHURST M J (BLAC-I) Inventor: BATTY N C; BLACKHURST M J Number of Countries: 030 Number of Patents: 007 Patent Family: Patent No Date Applicat No Kind Date Week Kind A2 20010905 EP 2001105106 Α 20010302 200159 B EP 1129743 20010302 200159 A1 20010902 CA 2337309 Α CA 2337309 US 20010029949 A1 20011018 US 2001798303 A 20010302 200166 JP 2001299918 A 20011030 JP 200158620 Α 20010302 200204 AU 200124874 20010302 AU 200124874 20020704 Α Α B2 20030916 US 2001798303 Α 20010302 200362 US 6619287 B2 20050526 AU 200124874 Α 20010302 AU 781522 Priority Applications (No Type Date): NZ 503213 A 20000302 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 8 A61M-016/10 EP 1129743 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR A61M-016/00 CA 2337309 A1 E US 20010029949 A1 A62B-009/04 JP 2001299918 A 21 A61M-016/00 A61M-016/00 AU 200124874 A A62B-007/10 US 6619287 B2 Previous Publ. patent AU 200124874 B2 A61M-016/00 AU 781522

Abstract (Basic): EP 1129743 A2 NOVELTY - The filter has a housing with an inlet port and an outlet port for connection to respective breathing tubes . A gases space lies between the inlet and outlet ports and gases pass across the gases

space from the inlet port to the outlet port in use. A filter media (7) spans the gases space dividing the gases space into an inlet chamber and an outlet chamber. Gases passing from the inlet port to the outlet port pass through the filter media.

DETAILED DESCRIPTION - A surrounding outer wall (10) formed by cover members (14) surrounds the housing apart from the inlet port and outlet port and is spaced from the wall of the housing. One or more air pockets (11,12) are created between the outer wall and the housing. The cover members are snap-fitted together. The air pockets insulate the housing from ambient conditions.

USE - E.g. as an anti-bacterial filter in **circuits** providing **breathing** assistance and/or administration of anaesthetics during surgical procedures.

ADVANTAGE - Reduces possibility of condensation build-up in the filter.

 ${\tt DESCRIPTION}$ OF DRAWING(S) - The drawing shows a cross-sectional view of the filter.

Filter media (7)
Outer wall (10)
Air pockets (11,12)
Cover members (14)
pp; 8 DwgNo 1/2

Derwent Class: P34; P35

International Patent Class (Main): A61M-016/00; A61M-016/10; A62B-007/10;
 A62B-009/04

International Patent Class (Additional): A61M-016/01; A62B-019/00;
 A62B-023/02; B01D-039/00; B01D-039/08; B01D-046/00; B01D-046/42

8/34/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

013385629 **Image available**
WPI Acc No: 2000-557567/200051

Endotracheal anti-fog airway adapter for use with a mainstream respiratory gas analyzer to prevent fogging by the patient's breath, has a pair of thin plastic windows and a non-toxic anti-fog surfactant

Patent Assignee: SQUARE ONE TECHNOLOGY INC (SQUA-N)

Inventor: BRAIG J R; GOLDBERGER D S; HERRERA R O; YELDERMAN M L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6095986 A 20000801 US 98123232 A 19980728 200051 B
Priority Applications (No Type Date): US 98123232 A 19980728
Patent Details:

racent Decaris.

Patent No Kind Lan Pg Main IPC Filing Notes

US 6095986 A 17 A61B-005/08

Abstract (Basic): US 6095986 A

NOVELTY - An endotracheal airway adapter has windows from thin low high capacity plastic that rapidly equilibrates to the temperature of the warm moist gases in the patient breathing circuit. An anti-fog surfactant coats the windows and increases the wetting tension of the surface it covers as windows are placed in the respiratory airstream of a patient.

DETAILED DESCRIPTION - An endotracheal airway adapter for use in a patient's respiratory airstream near patient's mouth during

quantitative measurement of the concentration of the constituents of the patient using a respiratory gas analyzer (40) having infrared transmission and detection devices disposed in a housing which receives the airway adapter, comprises tubular portions, a pair of plastic optical windows (20), and a non-toxic anti-fog surfactant. The tubular portions have a material that is slightly deformable and has oppositely disposed openings in a width-wise direction. It lies on an optical path between the infrared transmission and detection devices when received by the gas analyzer housing (30). The plastic windows are respectively disposed over the openings of the tubular portion to form an airtight seal so that they are at a predetermined distance during the process. The windows pass infrared energy from the infrared transmission device to the detection device. The non-toxic surfactant treats the windows to prevent fogging when the windows are placed in the patient's respiratory airstream.

An INDEPENDENT CLAIM is also included for a method for forming the endotracheal airway adapter comprising respectively disposing the thin plastic windows in a widthwise direction which lie on an optical path between the infrared transmission and detection devices where infrared is passed. The windows are then treated with the non-toxic anti-fog surfactant to prevent fogging of the windows when they are placed in the patient's respiratory airstream.

USE - As an anti-fog airway adapter for use with a mainstream respiratory gas analyzer to prevent fogging by the patient's breath.

ADVANTAGE - The cheap and disposable airway adapter prevents water condensation which may reduce signal strength of the infrared energy, thus resisting fogging by shedding any liquid which might obstruct the optical path during respiratory gas analysis.

DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of a mainstream infrared **gas** analyzer and a disposable **airway** adapter.

Optical windows (20)

Gas analyzer housing (30)

Gas analyzer (40)

pp; 17 DwgNo 1/8

Technology Focus:

TECHNOLOGY FOCUS - POLYMERS - Preferred Components: The tubular portion is formed from a material including a polycarbonate, styrene acrylonitrile, or aluminum. The windows are formed from a material including polyester, polypropylene, or polyethylene. It comprise a single plastic layer impregnated with the anti-fog surfactant to form an anti-fog film of 1-1.5 mil thick. A heat seal adhesive forms the airtight seal between the anti-fog film and the tubular portion. The thin plastic windows has a stretched sheet of polymer film. The adapter has a pair of frames to which the stretched sheets are heat sealed to form the respective window frame assemblies to be placed in the oppositely disposed openings.

INSTRUMENTATION AND TESTING - Preferred Method: A thin copper layer is disposed between the anti-fog film and the tubular portion to distribute the heat from the infrared transmission device over the tubular portion surface. A surfactant has a solution, which forms a layer over the windows when poured into the airway adapter. The solution is then drained followed by drying the windows in warm air. A tube is heat shrunk to cover the disposed openings in the tubular portion. A drum band is disposed in the window frame assemblies to hold them in place, and a tube is heat shrunk about the tubular portions to cover the respective oppositely disposed openings.

ASRC Searcher: Jeanne Horrigan

Serial 10/622755 March 14, 2006

Derwent Class: A96; P31

International Patent Class (Main): A61B-005/08

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8/34/10 (Item 10 from file: 350)
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DIALOG(R) File 350: Derwent WPIX

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011279914 **Image available**
WPI Acc No: 1997-257817/199723

Insulated breathing tube for preventing heat loss - has air impervious corrugated tube carrying respiratory gases with casing of set ratio

Patent Assignee: SMITH C A (SMIT-I)

Inventor: SMITH C A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Kind Date Week Applicat No 19970429 US 86910625 A 19860923 199723 B A US 5623922 A 19870226 US 8719248 A 19881125 US 88275940 US 90593555 A 19901009 A 19920619 US 92900995 A 19950103 US 95367733

Priority Applications (No Type Date): US 95367733 A 19950103; US 86910625 A 19860923; US 8719248 A 19870226; US 88275940 A 19881125; US 90593555 A 19901009; US 92900995 A 19920619

Patent Details:

Patent No Kind Lan Pg Main IPC US 5623922 A 10 A61M-016/00

Filing Notes

CIP of application US 86910625 CIP of application US 8719248 CIP of application US 88275940

CIP of application US 90593555

CIP of application US 92900995 CIP of patent US 5377670

Abstract (Basic): US 5623922 A

A thin flexible partially longitudinally compressed casing is provided to surround a thicker corrugated **tube** to provide an insulating dead air space between. In a second form selected enlarged corrugations are provided in spaced relation along the corrugated **tube** to engage the inner surface of the casing in a preselected spaced arrangement with respect to the corrugated **tube** to compartmentalize insulating dead air spaces between the **tube** and the casing.

ADVANTAGE - Prevents heat loss from the inhalant gas in a recirculatory aided breathing circuit reducing internal vapor condensation commonly associated with such breathing circuits while also stabilizing the relative temperature and humidity within such breathing circuits.

Dwg.4/6

Derwent Class: P34; P35; Q74

International Patent Class (Main): A61M-016/00

International Patent Class (Additional): A62B-007/00; F24J-003/00

8/34/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010149535 **Image available**

ASRC Searcher: Jeanne Horrigan Serial 10/622755

March 14, 2006

WPI Acc No: 1995-050787/199507

Insulated breathing tube used with recirculatory aided breathing circuit - has corrugated tube located within insulated casing, with circulating dead air space between them

Patent Assignee: SMITH C A (SMIT-I)

Inventor: SMITH C A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Applicat No Kind Date Week Date US 5377670 A 19950103 US 86910625 A 19860923 199507 B US 8719248 A 19870226 US 88275940 A 19881125 A 19901009 US 90593555 US 92900995 19920619 Α

Priority Applications (No Type Date): US 92900995 A 19920619; US 86910625 A 19860923; US 8719248 A 19870226; US 88275940 A 19881125; US 90593555 A 19901009

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5377670 A 10 A61M-016/00 CIP of application US 86910625

CIP of application US 8719248

CIP of application US 88275940

CIP of application US 90593555

Abstract (Basic): US 5377670 A

The insulated **breathing tube** arrangement includes a thin flexible partially longitudinally compressed casing surrounding a thicker corrugated **tube**. The thin casing allows for hairpin bending of the **breathing tube** arrangement and provides an insulating dead air space around the corrugated **tube**.

In another arrangement selected enlarged corrugations are provided in spaced relation along the corrugated **tube** to engage the inner surface of the casing in a preselected spaced arrangement with respect to the corrugated **tube** to compartmentalize insulating dead air spaces between the **tube** and the casing.

USE/ADVANTAGE - An insulated breathing tube arrangement to prevent heat loss from the inhalant gas in a recirculatory aided breathing circuit thereby reducing internal vapour condensation commonly associated with such breathing circuits while also stabilizing the relative temperature and humidity within such breathing circuits.

Dwg.1/6

Derwent Class: P34; P35; Q74

International Patent Class (Main): A61M-016/00

International Patent Class (Additional): A61M-005/32; A62B-007/00;

F24J-003/00

8/34/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008105399

WPI Acc No: 1989-370510/198950

Patient interfacing system for sampling breathing gases - has separator section to allow vaporised moisture component of sample to exit interface before reaching monitoring instrument

Patent Assignee: BOC HEALTH CARE INC (BRTO); ALBION INSTRUMENTS (ALBI-N)

В

ASRC Searcher: Jeanne Horrigan

Serial 10/622755 March 14, 2006

Inventor: COLEMAN D L; DE NEVERS N; OWEN C V; DENEVERS N

Number of Countries: 016 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No		Kind	Date	Week	
WO 8911245	Α	19891130	WO	89US1974	Α	19890509	198950]
AU 8935717	Α	19891212					199010	
EP 418267	Α	19910327	ΕP	89905879	Α	19890509	199113	
JP 3504206	W	19910919					199144	
US 5233996	Α	19930810	US	88196725	A	19880520	199333	
			US	90559502	Α	19900723		
			US	91647170	Α	19910124		
CA 1325115	С	19931214	CA	600193	Α	19890519	199405	
EP 418267	A4	19910807	EP	89905879	A	19890000	199518	

Priority Applications (No Type Date): US 88196725 A 19880520; US 90559502 A 19900723; US 91647170 A 19910124

Cited Patents: US 3507146; US 4425804; US 4727871; US 3649199; US 4167667; US 4549553

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8911245 A E 25

Designated States (National): AU JP KR

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 418267 A

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE
US 5233996 A 9 A61B-005/08 Cont of application US 88196725
Cont of application US 90559502

CA 1325115 C A61B-005/08

Abstract (Basic): WO 8911245 A

A patient link (20) receives the **gas**es from the patient's **airway circuit** (11) and a **vapor**isation section (30) varpories condensed moisture in the sample. A separator section (40) allows the **vapor**ised moisture component of the sample to exit the patient interfacing system (10) before the **gas** sample reaches the monitoring instrument (12).

A filter (70) may also be utilised to prevent condensed moisture, particulates and **liquid**s from entering the monitoring instrument (12). The patient interfacing system provides a reliable, cost effective and efficient means for delivering **gas** samples to a monitoring instrument which **reduces** or prevents water **condensation** inside the **gas** analysis portion of the monitoring instrument (12).

USE - For sampling the inspired and expired **gas**es of a paitent and removing moisture from the sample.

1/5

Abstract (Equivalent): US 5233996 A

A patient link receives the gases from the patient's airway circuit and a vaporisation section vaporises condensed moisture in the sample. A separator section allows the vaporised moisture component of the sample to exit the patient interfacing system before the gas sample reaches the monitoring instrument.

A filter may also be utilised to prevent condensed moisture, particulates and **liquids** from entering the monitoring instrument.

USE - A patient interfacing system for sampling the inspired and expired gases of a patient and removing moisture from the sample.

Dwg.5/5

Derwent Class: P31

International Patent Class (Main): A61B-005/08

International Patent Class (Additional): A61B-007/105

10/26,TI/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 015650299 WPI Acc No: 2003-712482/200367 Providing a sustained release of a dose of a pharmaceutical agent e.g. antimicrobial agent involves applying a sustained release medium and the agent to a biocompatible ophthalmological implant (Item 7 from file: 350) 10/26,TI/7 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 012440073 WPI Acc No: 1999-246181/199921 Liquid metering device for anesthesia systems 10/34/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. **Image available** 016828087 WPI Acc No: 2005-152369/200516 Humidified gas delivery treatment apparatus comprises pressurized gases supply and pressurized gases outlet in housing and filter on or over inlet of humidifier Patent Assignee: FISHER & PAYKEL HEALTHCARE LTD (FISH-N) Inventor: KRAMER M P F; MAKINSON I D Number of Countries: 108 Number of Patents: 001 Patent Family: Kind Week Patent No Kind Date Applicat No Date A1 20050210 WO 2004NZ166 200516 B WO 200511785 Α 20040727 Priority Applications (No Type Date): NZ 527381 A 20030801 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200511785 A1 E 23 A61M-016/16 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW Abstract (Basic): WO 200511785 A1 NOVELTY - A humidified gas delivery treatment apparatus comprises a housing; a pressurized gases supply within the housing; a pressurized gases outlet in the housing in fluid connection with the pressurized gases supply and adapted to make fluid connection with an inlet of a humidifier in order to provide gases flow to the humidifier; and filter (100) on or over the inlet of the humidifier to filter the gases entering the humidifier.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a

humidifier chamber for use with a gases humidification apparatus comprising a container with a surrounding wall and top and an open

bottom; a heat conductive base enclosing the open bottom of the container; a gases inlet to the container; a gases outlet to the container; and filter on or over the inlet to the container to filter the gases to the container.

USE - For use in humidified **gas**es delivery treatment (claimed).

ADVANTAGE - The combined humidifier and continuous positive **airways** pressure machine is manufactured and assembled such that the humidifier chamber may be removed for cleaning, replacement or refilling easily and quickly. When the humidifier chamber is separated from the continuous positive **airways** pressure machine, the filter may also be removed for cleaning or replacement quickly and easily.

DESCRIPTION OF DRAWING(S) - The figures show a perspective view of a water chamber and continuous positive **airway**s pressure (CPAP) machine and an underneath view of the water chamber including the filter of the invention.

Water chamber (2)
CPAP machine (3)
Passage (4, 7)
Gases inlet port (5)
Gases outlet port (6)
Connection manifold (8)
CPAP patient outlet port (9)
Slot (17)
Flange (18)
Chamber receiving bay (47)
Pneumatic connection (54)
Filter (100)
pp; 23 DwgNo 1, 4/8

Technology Focus:

TECHNOLOGY FOCUS - INSTRUMENTATION AND TESTING - Preferred Components: A humidified gases return in the housing is adapted to make fluid connection with an outlet of the humidifier in order to receive humidified gases from the humidifier. A patient outlet in the housing is in **fluid** connection with the humidified **gas**es return in order to receive humidified gases from the humidified gases return and provide humidified gases to the patient outlet. The patient outlet is in fluid connection with or adapted to make fluid connection with a conduit for delivery of humidified gases to a patient. The breathing humidifier is a heatable water chamber. The delivery treatment apparatus includes a chamber heater connected to the housing. The housing includes a humidifier engagement locating the humidifier adjacent the chamber heater. The chamber heater is adapted to vaporize liquid water in the water chamber in order to provide water vapor to the gases flow passing through the water chamber. The humidification chamber has a base. The chamber is engageable with the humidifier engagement via a single motion. The single motion of engagement urges the base of the humidification chamber adjacent and in contact with the chamber heater and makes a first fluid connection between the pressurized gases outlet and the humidifier inlet and makes a second fluid connection between the humidified gases return and the humidifier outlet. The first and second fluid connections are made in the direction of the single motion. The patient outlet includes a connector for receiving a breathing hose and auxiliary electrical connection plug(s) or socket(s) or pneumatic connection plug(s) or port(s) for a simultaneous connection when connecting a breathing circuit having complementary electrical and pneumatic connectors.

ASRC Searcher: Jeanne Horrigan

Serial 10/622755 March 14, 2006

Derwent Class: B07; P34

International Patent Class (Main): A61M-016/16

10/34/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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016376047 **Image available** WPI Acc No: 2004-533954/200451

Collection of sample of non-gaseous aerosol in exhaled breath from human or animal test subject, by inhaling breath of air through filter to remove ambient aerosols, and exhaling breath of air through collector and collecting aerosols

Patent Assignee: AMIDEX INC (AMID-N)

Inventor: HOWSON D; PAZ F M; WIERNICKI M V

Number of Countries: 105 Number of Patents: 003

Patent Family:

Patent No Date Applicat No Kind Date Week Kind WO 200458064 A2 20040715 WO 2003US41087 A 20031222 200451 B AU 2003299850 A1 20040722 AU 2003299850 Α 20031222 200476 EP 1571987 A2 20050914 EP 2003800124 Α 20031222 20031222 WO 2003US41087 A

Priority Applications (No Type Date): US 2002435804 P 20021220

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200458064 A2 E 52 A61B-005/097

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR

TZ UG ZM ZW
AU 2003299850 A1 A61B-005/097 Based on patent WO 200458064

EP 1571987 A2 E A61B-005/097 Based on patent WO 200458064

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Abstract (Basic): WO 200458064 A2

NOVELTY - Collection of a sample of non-gaseous aerosol in exhaled breath, comprises inhaling a breath of air through a filter to remove ambient aerosols from the breath of air; and exhaling the breath of air through a collector and collecting aerosols from the exhaled breath.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (a) an aerosol collector apparatus for collecting aerosol from exhaled breath of a test subject, comprising an aerosol collection chamber with a collection surface for collecting aerosol particles and/or droplets from exhaled breath; a conduit for channeling the exhaled breath from the test subject to the aerosol collection chamber; and a pre-collection filter positioned in close enough proximity to the aerosol collection chamber to accommodate filtering ambient air inhaled by the test subject that is composed in the exhaled breath of the test subject; and
- (b) a method to assure reproducibility of the collection of non-gaseous substances suspended in exhaled breath from a human or animal test subject, comprising providing a removing mechanism to

eliminate all suspended non-gaseous particles and liquid aerosol droplets from ambient air drawn into an inlet conduit, and conducting the cleaned intake air within the conduit to a first connecting unit to the test subject's respiratory airway, and providing a first one-way valve causing air to flow in a direction from the inlet conduit to the first connecting unit, the first one-way valve being situated at any effective location in the inlet conduit, and causing the subject to inhale the cleaned intake air, and conducting the consequent exhaled breath through an exhalation conduit , and providing a second one-way valve causing air to flow in a direction from the first connecting unit through the exhalation conduit , the second one-way valve being situated at any effective location in the exhalation conduit , thus eliminating substances external to the test subject from being inhaled by the test subject, and assuring that all non-gaseous substances suspended in the exhaled breath comprise only those arising from the test subject's respiratory system.

USE - For collecting a sample of non-gaseous aerosol (e.g. analyte) in exhaled breath from a human or animal test subject (claimed) for diagnostic purposes.

ADVANTAGE - The method is comparable from one test to another, and can be used to standardized reference values for useful breath aerosol analytes.

DESCRIPTION OF DRAWING(S) - The figure is an isometric view of an electrostatic breath aerosol analyte collector.

Main housing (12)
Mouthpiece (14)
Conduit (20)
End of conduit (32)
Flow meter (80)
pp; 52 DwgNo 1/13

Technology Focus:

TECHNOLOGY FOCUS - INSTRUMENTATION AND TESTING - Preferred Method: The method includes controlling flow rate of the exhaled air through the collector to a desired flow rate; assisting the exhaled breath of air through the collector with a pump; and inhaling the breath of air through a first conduit (20) that contains the filter and exhaling the breath of air through a second conduit that contains the collector. The method comprises enhancing a property of the aerosol in the exhaled breath by charging the aerosol with an electrostatic charge; and creating a different electrostatic charge on a collection component to create an electrostatic attractive force between the aerosol and the collection component and applying such electrostatic force to attract the aerosol to the collection component. The method includes enhancing mass of the aerosol in the exhaled breath by super cooling air and water vapor in the exhaled breath to cause condensation of water vapor on the aerosol; and applying centrifugal force to the aerosol enhanced with the additional mass of the condensed water to increase probability of contact of the aerosol with a collection surface. Preferred Component: The aerosol collector apparatus includes an ionizer system in the conduit for ionizing gas in the exhaled breath, and where the collection surface is charged with an electrostatic voltage. The aerosol collector apparatus includes at least one valve positioned to control flow of exhaled breath through the conduit; at least one flow meter (80) positioned to measure flow rate of the exhaled breath through the chamber; and a wiper, which is positioned slidably on the collection surface for wiping the collected particles

and/or droplets off the collector surface. The apparatus includes a vortex generator in **fluid flow** relation with the collection chamber. The apparatus includes a mouthpiece (14) connected in **fluid -flow** relation to the **conduit**; and an ionizer assembly positioned in the **conduit** upstream from the collection surface. The connecting unit can be **respiratory** facemask, a **respiratory** mouthpiece, a **conduit** such as an endotracheal **tube** inserted within the subject's upper **airway**, a tracheostomy portal, a component of a ventilator **breathing circuit**, and a component of any other **respiratory** support device.

Derwent Class: B04; P31; S03; S05

International Patent Class (Main): A61B-005/097

International Patent Class (Additional): G01N-001/22; G01N-033/497

10/34/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012880410 **Image available**
WPI Acc No: 2000-052243/200004

Respiratory device including inspiratory and expiratory conduits with heating tubes in each

Patent Assignee: PALUCH B (PALU-I)

Inventor: PALUCH B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5988164 A 19991123 US 95509078 A 19950731 200004 B

Priority Applications (No Type Date): US 95509078 A 19950731

Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

US 5988164 A 11 A61M-016/00

Abstract (Basic): US 5988164 A

NOVELTY - Respiratory device has inspiratory and expiratory conduits with a heating tube (11) within a portion of each conduit. A manifold (12) has a cross member (24) extending between parts (22,23) of the inspiratory and expiratory conduits with an internal wall (25) providing a barrier between the conduits (22,23), and the wall having a port (28) for transition of the heating tube (11) between the two conduits.

DETAILED DESCRIPTION - ALSO CLAIMED is the device above for transit of a humidified aeriform substance in which the heating tube contains heated liquid (30) so as compensate for heat loss of the aeriform substance to enhance the capacity to retain water vapor and inhibit condensation; the latter arrangement in which the inspiratory and expiratory conduits are connected to a 'Y' junction communicating with a common airway, and the latter arrangement in which the relative humidity in the inspiratory conduit is sensed and used to control a pump circulating heated liquid in the heating tube (11). AN INDEPENDENT CLAIM refers to a breathing circuit in which an electric heating wire heats an inspiratory conduit with the heating controlled in response to the output of a sensor of the relative humidity of the aeriform substance in the inspiratory conduit.

USE - In apparatus for ventilation and therapy of the lungs, administration of anesthetics and other medicaments, etc.

ADVANTAGE - Provides safe control of the relative humidity of the aeriform substance to prevent **condensation** which can be dangerous to

```
the patient.
       DESCRIPTION OF DRAWING(S) - The figure shows the respiratory system
       heating tube (11)
       'Y' connector (14)
       inspiratory conduit (17,18,22)
       expiratory conduit (19,20,23)
       pump (29)
       heated water (30)
       humidity sensor (33)
       pp; 11 DwgNo 2/8
Extension Abstract:
       EXAMPLE - In the EMBODIMENTS each conduit comprises first and
  second hoses connected in series by the respective section of the
  manifold. The heated liquid in the heating tube is water from a
  reservoir, circulated by a pump (29) controlled by a humidity sensor(33).
Derwent Class: B07; P34
International Patent Class (Main): A61M-016/00
10/34/8
             (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
            **Image available**
011332469
WPI Acc No: 1997-310373/199728
Closed-circuit lung ventilation system - recirculates therapeutic chemical
gases or vapours introduced during partial liquid ventilation therapy
Patent Assignee: ALLIANCE PHARM CORP (ALLI-N)
Inventor: FAITHFUL N S; SCHUTT E G; FAITHFULL N S
Number of Countries: 071 Number of Patents: 007
Patent Family:
                                           Kind
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
                            Applicat No
                                                19961127 199728 B
WO 9719719
              A1 19970605 WO 96US18989
                                            Α
AU 9711418
              Α
                  19970619 AU 9711418
                                            Α
                                                19961127
                                                          199741
NO 9802165
              Α
                  19980717 WO 96US18989
                                            A 19961127
                                                          199838
                            NO 982165
                                            A 19980512
EP 873149
              A1 19981028 EP 96942817
                                            A 19961127 199847
                                            A 19961127
                            WO 96US18989
                                                19961127
JP 2000501306 W
                  20000208 WO 96US18989
                                            Α
                                                          200018
                            JP 97520651
                                            Α
                                                19961127
US 6041777
              Α
                  20000328
                            US 95566023
                                            Α
                                                19951201
                                                          200023
AU 727511
              В
                  20001214 AU 9711418
                                            Α
                                                19961127
                                                          200103
Priority Applications (No Type Date): US 95566023 A 19951201
Cited Patents: EP 678305; GB 2054387; US 3991790; US 4232665; WO 9103267
Patent Details:
Patent No Kind Lan Pq
                        Main IPC
                                    Filing Notes
             A1 E 50 A61M-016/00
WO 9719719
  Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE
  DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN
  Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE
  LS LU MC MW NL OA PT SD SE SZ UG
                                    Based on patent WO 9719719
                      A61M-016/00
AU 9711418
             Α
NO 9802165
                      A61M-000/00
             Α
EP 873149
             A1 E
                      A61M-016/00
                                    Based on patent WO 9719719
  Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
  MC NL PT SE
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ASRC Searcher: Jeanne Horrigan Serial 10/622755

March 14, 2006

JP 2000501306 W 73 A61M-016/00 Based on patent WO 9719719

US 6041777 A A61M-015/00

AU 727511 B A61M-016/00 Previous Publ. patent AU 9711418 Based on patent WO 9719719

Abstract (Basic): WO 9719719 A

The system includes a conventional mechanical ventilator (84) and breathing circuit (70,80) connected to the patient (62) by a patient connector (64) and one-way valves (66,68). An additional circuit (896,90,94) including a pump (92) and flexible reservoir (88) is also connected to the ventilator to form a closed gas circuit. A gas injector (82) introduces oxygen during ventilation.

Therapeutic chemicals may be introduced directly into the patient's lung or via a nebuliser (98) in the **circuit**. An absorber (72) removes carbon dioxide from the expired **gas**, but allows any exhaled therapeutic chemicals to be carried round the **circuit** and reintroduced to the patient.

ADVANTAGE - The system minimises losses to the environment of chemical substances which may be expensive, environmentally sensitive and potentially damaging to parts of the associated mechanical ventilator.

Dwq.2/6

Derwent Class: P34

International Patent Class (Main): A61M-000/00; A61M-015/00; A61M-016/00

10/34/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003812733

WPI Acc No: 1983-808978/198345

Medical inhalation device - has vaporiser with extending funnel arrangement to prevent drips entering the breathing circuit

Patent Assignee: MEIER J (MEIE-I)

Inventor: MEIER J

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 3305159 A 19831103 198345 B
CH 654746 A 19860314 198617

Priority Applications (No Type Date): CH 822594 A 19820428

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3305159 A 10

Abstract (Basic): DE 3305159 A

The inhalation device has a housing (1) containing a **fluid vapour**iser (2) together with a removable mouth piece (3). In order to prevent unwanted re-entry of **vapour** into the **vapour** circuit, the **vapour**iser has a funnel shaped extension piece (5) which widens out upwards towards the mouth piece.

The mouth piece has an outlet port (12) and is further provided with a condensate rib (14) positioned near to the inner wall (13) of the housing and parallel to it and having a face (4) opposite the extension piece. The lower edge of the condensate rib is positioned within the upper edge (16) of the extension piece. Heating of the vapouriser unit is provided by an element (9).

ASRC Searcher: Jeanne Horrigan

Serial 10/622755 March 14, 2006

Derwent Class: P34

International Patent Class (Additional): A61M-015/00; A61M-016/16

14/26,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013952355

WPI Acc No: 2001-436569/200147

Steam type intake device has steam channel with heat conductive layer formed on its inner wall surface for discharging steam generated in boiler tank from vapor nozzle

14/26,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013021984

WPI Acc No: 2000-193835/200017

Preventing condensation forming inside an ozone generator tube, by using coolant water to cool the outside of the tube

14/26,TI/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011535621

WPI Acc No: 1997-512102/199747

Room humidifier using germicidal UV anti-contamination lamp - has water reservoir, irradiated externally by UV light and with separate heater, and reservoir can then be removed with water it contains

14/34/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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016408017 **Image available**

WPI Acc No: 2004-565929/200455

Gas enrichment apparatus for air conditioner in vehicle, has hydrophilic film coated at inner face of blast pipe connected between pressure reduction pump and discharge opening

Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (MATU); MATSUSHITA DENKI SANGYO KK (MATU)

Number of Countries: 003 Number of Patents: 003

Patent Family:

Week Patent No Applicat No Kind Date Kind Date JP 2004215899 A 20040805 JP 20037165 20030115 200455 B Α 20040723 KR 20042697 Α 20040114 KR 2004066026 A 20040804 CN 2004809 Α 20040115 200475 CN 1517620 Α

Priority Applications (No Type Date): JP 20037165 A 20030115

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2004215899 A 7 A61M-016/10 KR 2004066026 A F24F-003/16 CN 1517620 A F24F-003/16

Abstract (Basic): JP 2004215899 A

NOVELTY - A hydrophilic film (50) is coated at the inner face of a blast pipe (40) which is connected between a pressure reduction pump

(32) and a discharge opening (33). DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for air conditioner. USE - For air conditioner (claimed) in vehicle, air conditioner for habitation space, and also for use as nitrogen enrichment apparatus used in air cleaner, medical oxygen-enrichment apparatus, portable oxygen-enrichment apparatus, oxygen-enrichment apparatus for combustion machines and refrigerator. ADVANTAGE - Enables ejecting dew condensation water easily. Reduces noise. DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of the air conditioner equipped with gas enrichment apparatus. outdoor unit (10) indoor unit (20) pressure reduction pump (32) discharge opening (33) blast pipe (40) hydrophilic film (50) pp; 7 DwgNo 1/1 Derwent Class: E36; J01; P34; Q74; X22; X27 International Patent Class (Main): A61M-016/10; F24F-003/16 International Patent Class (Additional): B01D-053/22; C01B-013/02; F24F-001/00; F24F-013/22 (Item 2 from file: 350) 14/34/2 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 015493703 **Image available** WPI Acc No: 2003-555850/200352 Thin-walled permeable membrane tubing manufacturing method for drying and humidifying breathing gas supplied to patient, involves bathing thin-walled tube in methanol to swell flat band of tube into tubular shape Patent Assignee: ANHORN E M (ANHO-I); DUBOIS C E (DUBO-I); LEIGHTY D A (LEIG-I); SMITH T P (SMIT-I); PERMA PURE INC (PERM-N) Inventor: ANHORN E M; DUBOIS C E; LEIGHTY D A; SMITH T P Number of Countries: 026 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week 20011016 200352 B US 20030070680 A1 20030417 US 2001978131 A WO 200332805 A2 20030424 WO 2002US30905 A 20020927 200352 B2 20040824 US 2001978131 Α 20011016 200457 Priority Applications (No Type Date): US 2001978131 A 20011016 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg 6 A61M-015/00 US 20030070680 A1 WO 200332805 A2 E A61B-000/00 Designated States (National): CA JP Designated States (Regional): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR A61M-015/00 US 6779522 В2 Abstract (Basic): US 20030070680 A1 NOVELTY - The water permeable material is forced through concentric

NOVELTY - The water permeable material is forced through concentric extruding heads of a blown film extruder, through which air is blown to create a thin walled tube (5) in the form of a flat band. The thin-walled tube is converted to the hydrogen ion form, dried and

AU 2002345572 A1

MX 2004005853 A1

March 14, 2006 bathed in methanol to swell the flat band into a tubular shape. DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is also included for dryer or humidifier. USE - For manufacturing thin-walled permeable membrane tubing such as NAFION tube used in drier/humidifier (claimed) used to dry or humidify breathing gases supplied to patient. ADVANTAGE - As the tube is thin-walled and is of non-self supporting nature, the tubing can be folded easily, thus the tube can be fed to the outer protective mesh easily. DESCRIPTION OF DRAWING(S) - The figure shows a cross-sectional view of the thin-walled Nafion tubing. thin-walled tube (5) pp; 6 DwgNo 2/2 Derwent Class: B07; P34 International Patent Class (Main): A61B-000/00; A61M-015/00 14/34/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. **Image available** 015442517 WPI Acc No: 2003-504659/200347 Humidification system for mechanical ventilator used for patient, has patient expiratory gas tube attached to expiratory gas inlet of shroud such that expiratory gas from patient flows into shroud through expiratory gas inlet Patent Assignee: KIMBERLY-CLARK WORLDWIDE INC (KIMB); HOOSER T V (HOOS-I) ; TEUSCHER L J (TEUS-I) Inventor: TEUSCHER O L; VAN HOOSER T; TEUSCHER J L; HOOSER T V; TEUSCHER L J Number of Countries: 100 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 20030111077 A1 20030619 US 200123087 Α 20011217 200347 B WO 200351441 A1 20030626 WO 2002US17660 A 20020604 200352 AU 2002345572 A1 20030630 AU 2002345572 Α 20020604 200420 MX 2004005853 A1 20041101 WO 2002US17660 A 20020604 200558 MX 20045853 Α 20040616 Priority Applications (No Type Date): US 200123087 A 20011217 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20030111077 A1 5 A61M-015/00 A61M-016/00 WO 200351441 A1 E Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

Abstract (Basic): US 20030111077 A1 NOVELTY - A shroud (28), arranged about a portion of a humidification mechanism (18), includes an expiratory gas inlet (26) and an expiratory gas outlet (30). A patient expiratory gas tube (24) is attached to the expiratory gas inlet such that expiratory gas from a patient flows into the shroud through the expiratory gas inlet and

Based on patent WO 200351441

Based on patent WO 200351441

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

A61M-016/00

A61M-016/00

exits the shroud through the expiratory gas outlet. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a USE - For humidifying gases within a mechanical ventilator used for a patient. ADVANTAGE - Reduces condensation within tubing, and ensures effective humidification of gases within ventilating system. DESCRIPTION OF DRAWING(S) - The figure shows the schematic representation of inspiratory air providing system. Humidification mechanism (18) Patient expiratory gas tube (24) Expiratory gas inlet (26) Shroud (28) Expiratory gas outlet (30) pp; 5 DwqNo 1/1 Derwent Class: P34 International Patent Class (Main): A61M-015/00; A61M-016/00 International Patent Class (Additional): A61M-016/08; A61M-016/088; A61M-016/16; A61M-016/166 (Item 6 from file: 350) 14/34/6 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. **Image available** 011821884 WPI Acc No: 1998-238794/199821 Insulated conditioned respiratory air transport tube - has corrugated tube located within cylindrical casing for reducing condensation Patent Assignee: SMITH C A (SMIT-I) Inventor: SMITH C A Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Patent No Applicat No Kind Date Week A 19860923 199821 B US 5735266 A 19980407 US 86910625 A 19870226 US 8719248 A 19881125 US 88275940 A 19901009 US 90593555 A 19920619 US 92900995 A 19950103 US 95367733 US 95578439 Α 19951226 Priority Applications (No Type Date): US 95578439 A 19951226; US 86910625 A 19860923; US 8719248 A 19870226; US 88275940 A 19881125; US 90593555 A 19901009; US 92900995 A 19920619; US 95367733 A 19950103 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg CIP of application US 86910625 11 A61M-016/00 Α CIP of application US 8719248 CIP of application US 88275940 CIP of application US 90593555 CIP of application US 92900995 CIP of application US 95367733 CIP of patent US 5377670 Abstract (Basic): US 5735266 A The tube (1) comprises an air impervious corrugated tube (2) for

The tube (1) comprises an air impervious corrugated tube (2) for carrying conditioned gases and an outer casing (3) for insulating the corrugated tube. The corrugated tube is located within the casing and

has an outer diameter less than the internal diameter of the casing. The casing is greater in length than corrugated **tube** and is sealed at its ends to the ends of the corrugated **tube**.

The casing is in a slightly longitudinally compressed state relative to the corrugated **tube**, defining an insulating dead air space between the corrugated **tube** and the casing. The ratio of linear volumes of the casing and the corrugated **tube** are in the range of up to 10.0 to 1.0. The casing is of smooth sidewall construction and of a thickness which is equal to or less than the thickness of the corrugated **tube**.

USE - For use in a patient temperature conditioning system, eg for maintaining a prescribed temperature of a patient during an anaesthesia/surgical procedure or thereafter.

ADVANTAGE - The device stabilises the thermal gradient to **reduce** heat loses between the conditioned air and the surrounding atmosphere.

Dwg.1/7

Derwent Class: P34; P35; Q74

International Patent Class (Main): A61M-016/00

International Patent Class (Additional): A62B-007/00; A62B-009/06; F24J-003/00

14/34/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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011226824 **Image available**
WPI Acc No: 1997-204727/199719

Respirator machine humidifier with hollow fibre membrane - permeable to water vapour but not surrounding liquid water and increases relative humidity of air for respiration without contamination

Patent Assignee: DRAEGERWERK AG (DRAG)

Inventor: KOCH J

Number of Countries: 002 Number of Patents: 002

Patent Family:

 Patent No
 Kind
 Date
 Applicat No
 Kind
 Date
 Week

 DE 19621541
 C1
 19970410
 DE 1021541
 A
 19960529
 199719
 B

 US 6367472
 B1
 20020409
 US 97796513
 A
 19970206
 200227

 Priority Applications (No Type Date):
 DE 1021541
 A 19960529

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19621541 C1 5 A61M-016/16 US 6367472 B1 A61M-015/00

Abstract (Basic): DE 19621541 C

This respirator machine humidifier has an outer casing, water supply, respiration gas supply and offtake line. Humidification is carried out by a bundle of hydrophobic hollow fibres, which are permeable to water vapour, but not to liquid water. The gas supply and off take are connected by the interior of the hollow fibre strands. In the novel unit, there are means of electrical heating around the hollow fibres (7) and along the length of their outer circumferential surfaces.

The hollow fibres are PTFE, polyurethane, polysulphone or porous glass sinter treated hydrophobically by a silicone.

USE - A humidifier with heater, for a respirator machine.

ADVANTAGE - Humidifiers raise the moisture level and if appropriate, the temperature of air for respiration, to suitable physiological levels. The humidifier has formerly been separate from

the respiration equipment, necessitating complicated interconnection and inconvenient handling. This unit integrates the humidification, reducing overall cost and improving convenience and compactness. The unit is easily constructed and relatively maintenance free. It can be placed directly in the respirator system inspiration line. The closed water system prevents contamination of the air line, and uses a bottle of sterile water. Though compact, the fibre system humidifies to a near constant level of 90-100% RH. Heating supplies a second purpose, it may be turned up briefly, for sterilisation purposes.

Dwq.1/1

Derwent Class: A88; J01; P34

International Patent Class (Main): A61M-015/00; A61M-016/16

International Patent Class (Additional): B01D-065/00

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14/34/9 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
010067484 **Image available**
WPI Acc No: 1994-335197/199442
Heater for breathing gas circuit component with heat-moisture exchanger - has housing with separate heater retained by coupling which engages flange on heater, latter comprising helical wire heating element and layer of insulating material
Patent Assignee: SMITHS IND PLC (SMIS )
Inventor: TURNER M; TURNER M W
Number of Countries: 020 Number of Patents: 009
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Pat	ent Family	:						
Pat	ent No	Kind	Date	Applicat No	Kind	Date	Week	
GB	2277689	Α	19941109	GB 946963	Α	19940408	199442	В
WO	9426339	A1	19941124	WO 94GB722	Α	19940405	199501	
ΑU	9463843	Α	19941212	AU 9463843	A	19940405	199522	
EP	696925	A1	19960221	EP 94911286	Α	19940405	199612	
				WO 94GB722	Α	19940405		
ΑU	672690	В	19961010	AU 9463843	Α	19940405	199648	
JΡ	8509883	W	19961022	JP 94525095	Α	19940405	199705	
				WO 94GB722	Α	19940405		
GB	2277689	В	19970416	GB 946963	Α	19940408	199719	
EP	696925	B1	19980520	EP 94911286	Α	19940405	199824	
				WO 94GB722	Α	19940405		
DE	69410460	E	19980625	DE 610460	Α	19940405	199831	

DE 69410460 E 19980625 DE 610460 A 19940405 19983 EP 94911286 A 19940405

WO 94GB722

Priority Applications (No Type Date): GB 939294 A 19930506

Cited Patents: EP 201985; GB 2233904; LU 64737; US 4121583; WO 9119527; WO 9207601

Α

19940405

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2277689 A 11 A61M-016/00

WO 9426339 A1 9 A61M-016/10

Designated States (National): AU CA JP US

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

AU 9463843 A A61M-016/16 Based on patent WO 9426339 EP 696925 A1 E 11 A61M-016/10 Based on patent WO 9426339

Designated States (Regional): DE FR GB

A61M-016/16 Previous Publ. patent AU 9463843 AU 672690 В Based on patent WO 9426339 11 A61M-016/10 Based on patent WO 9426339 JP 8509883 W EP 696925 B1 E A61M-016/10 Based on patent WO 9426339 Designated States (Regional): DE FR DE 69410460 E A61M-016/10 Based on patent EP 696925 Based on patent WO 9426339 GB 2277689 B A61M-016/00 Abstract (Basic): GB 2277689 A

The heater for a device through which gas flows in a breathing gas circuit, comprises an electrical resistance heating element having a surface which is in thermal contact with a wall of the device such that its internal surface can be heated to reduce condensation within the device. The heater is separable from the device and contacts the external surface of the wall of the device.

The device and the heater are of frusto-conical shape, and the heater has an inwardly-extending flange at one end with a central aperture. The device has a male coupling that projects through the aperture, and the heater is retained on the device by a cooperating female coupling.

USE/ADVANTAGE - E.g. for medical and surgical devices. Reduced condensation build-up for reduced patient risk from bacterial accumulation.

Dwg.1/2

Abstract (Equivalent): GB 2277689 B

An HME or filter device through which gas flows in a breathing gas circuit and including a heater having an electrical resistance heating element, wherein the heater is separable from the device and has a surface in thermal contact with the external surface of a wall of the device enclosing an HME or filter element such that the internal surface of the wall of the device can be heated to reduce condensation within the device.

Dwq.1

Derwent Class: P34; S05; X25

International Patent Class (Main): A61M-016/00; A61M-016/10;

A61M-016/16

International Patent Class (Additional): A61M-016/16

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14/34/10 (Item 10 from file: 350)
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DIALOG(R) File 350: Derwent WPIX

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009722088 **Image available**
WPI Acc No: 1994-001938/199401

Tubing for use with humidifier - has outer flexible tube bonded to inner corrugated tube in manner trapping air, to act as insulation, within corrugations

Patent Assignee: SMITHS IND PLC (SMIS)

Inventor: TURNER M W

Number of Countries: 006 Number of Patents: 004

Patent Family:

Applicat No Kind Date ' Week Patent No Kind Date 19940119 GB 9312375 A 19930616 199401 B GB 2268786 Α A 19930615 A1 19940119 EP 93304663 199403 EP 579384 A 19930622 199409 A 19940120 AU 9341402 AU 9341402 A 19940117 CA 2099207 A 19930625 199414 CA 2099207

March 14, 2006 Priority Applications (No Type Date): GB 9215154 A 19920716 Cited Patents: FR 2505658; GB 704819; US 4051847; US 4336798; US 5143060 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 11 F16L-011/11 GB 2268786 Α A1 E 5 A61M-016/08 EP 579384 Designated States (Regional): DE FR IT A61M-016/08 AU 9341402 Α A61M-039/00 CA 2099207 Δ Abstract (Basic): GB 2268786 A The tubing has an inner corrugated tube (32) and an outer flexible

tube (34) extending along its length. The outer tube (34) is bonded to the corrugated tube where it contacts the corrugations (33) so that air is trapped between the corrugations. This insulates the tubing and condensation .

The bonding between the tubes may be achieved by a solvent or adhesive or by heat treating the tubes. The corrugation may be by a helical reinforcement element wound around the outside of the tube. The inner tube may have an external layer of an insulating foam held in place by its resilience after being radially stretched.

USE - A tubing for connecting a humidifier to a tracheal tube or face mask.

Dwg.1,2/4

Derwent Class: P34; Q67

International Patent Class (Main): A61M-016/08; A61M-039/00; F16L-011/11 International Patent Class (Additional): A61M-015/00; A61M-016/16; F16L-011/12; F16L-011/20

14/34/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009187703 **Image available** WPI Acc No: 1992-315142/199238

Insulated carbon dioxide absorption system for surgical equipment includes enclosure adapted to receive granular material for absorption of carbon dioxide from air exhausted patient

Patent Assignee: SMITH C A (SMIT-I)

Inventor: SMITH C A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Patent No Kind Date Applicat No Kind Date A 19890608 199238 B US 5143060 Α 19920901 US 89363531 US 90590947 Α 19901001

Priority Applications (No Type Date): US 90590947 A 19901001; US 89363531 A 19890608

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

10 A61M-016/22 CIP of application US 89363531 US 5143060 Α

Abstract (Basic): US 5143060 A

The system for use with assisted human breathing systems includes an enclosure adapted to receive a granular material for absorption of carbon dioxide from the air exhausted from a patient using the system. An exhaust air inlet is provided to the device, and a return air outlet is provided from the device to the user. The exhaust air inlet and the return air outlet communicate through the granular material contained

within the apparatus. The enclosure which contains the granular material is insulated so that heat generated by the absorption of carbon dioxide onto the granular material is retained by the return air stream emitted from the enclosure.

Insulated tubing is connected between the device and the patient so as to decrease heat loss and condensation of moisture from the circulating air. The enclosure can isolate breathing gases from other parts of the system to prevent contaminated patient gases from contacting mechanical parts of an anaesthesia machine associated with the breathing system. The prevents contamination of the patient by gases that have been in contact with internal mechanical parts of the anaesthesia machine which have been in contact with gas breathed by prior patients.

USE - With recirculation type **breathing** systems for conditioning air to be supplied to a patient. E.g. in surgical operating rooms.

Dwg.2/9

Derwent Class: P34

International Patent Class (Main): A61M-016/22

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14/34/12 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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008666752 **Image available** WPI Acc No: 1991-170779/199123

Disposable carbon dioxide absorber for rebreather - is flexible bag made of film material and contg. granules

Patent Assignee: ENVIRONMENTAL SUPPORT SYSTEMS (ENVI-N); ENVIRONMENTAL SUPPO (ENVI-N)

Inventor: LAMBERT B B

Number of Countries: 017 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
US 5016628	Α	19910521	US 90512389	A	19900423	199123	В
EP 453926	Α	19911030	EP 91106038	Α	19910416	199144	
AU 9175138	Α	19911024				199150	
CA 2040633	Α	19911024				199203	
EP 453926	A3	19921104	EP 91106038	Α	19910416	199342	
EP 453926	B1	19960710	EP 91106038	Α	19910416	199632	
DE 69120720	E	19960814	DE 620720	Α	19910416	199638	
			EP 91106038	Α	19910416		
CA 2040633	С	20000613	CA 2040633	Α	19910417	200042	

Priority Applications (No Type Date): US 90512389 A 19900423 Cited Patents: EP 123782; FR 1009188; US 4977634; WO 9000438

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 453926 A

Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE EP 453926 B1 E 6 A62B-019/00

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE DE 69120720 E A62B-019/00 Based on patent EP 453926

CA 2040633 C E B01D-053/04

Abstract (Basic): US 5016628 A

Rebreather appts. has a disposable CO2 absorber comprising a flexible bag-shaped packet made of film material contg. granular CO2 remover.

Pref. an inlet with a check valve and a perforated outlet e.g. a disc or **tube** are provided. Pref. the bag is transparent and made of polyethylene.

ADVANTAGE - The flexible bag allows more surface area to be utilised, reduces condensation and allows the granules to move providing a more uniform flow path. The bag is less expensive to produce than rigid containers. (5pp Dwg.No.1/2)

Abstract (Equivalent): EP 453926 B

Apparatus for rebreathing gas characterised by granular means (5) for absorbing CO2; and a flexible container (4) for containing the granular means (5), the container having an intake port (2) for the gas to enter the container and an exhaust port (6,7) for the gas to exit the container after the gas has flowed through the granular means.

Dwg.1/2

Derwent Class: A92; K02; P34; P35

International Patent Class (Main): A62B-019/00; B01D-053/04

International Patent Class (Additional): A61M-016/22; A62B-023/02; B01D-053/34

2012 033,01

14/7/13 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

08370324 **Image available**

HUMIDIFICATION SYSTEM

PUB. NO.: 2005-118584 [JP 2005118584 A]

PUBLISHED: May 12, 2005 (20050512)
INVENTOR(s): GRADON LEWIS GEORGE

MCPHEE STEPHEN W SEAKINS PAUL JOHN LEONARD PETER JOHN

APPLICANT(s): FISHER & PAYKEL APPLIANCES LTD APPL. NO.: 2004-314203 [JP 2004314203]

Division of 2002-129735 [JP 2002129735]

FILED: October 28, 2004 (20041028)

PRIORITY: 97 328116 [NZ 328116], NZ (New Zealand), June 17, 1997

(19970617)

98 330295 [NZ 33295], NZ (New Zealand), April 27, 1998

(19980427)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a respiratory humidification system capable of detecting and controlling humidity.

SOLUTION: A flow rate probe 19 used in a humidification system is disclosed. The flow rate probe is constituted to be arranged in a humidified gas flow provided for a patient in a hospital. The flow rate probe is designed to provide both temperature and a flow rate of a gas flow by incorporating two sensors, to enable accurate readings by reducing the occurrence of condensation on the sensors by a shape and alignment of this flow rate probe. A number of possible applications are disclosed wherein a flow rate sensor 35 is included in a humidity control system. This humidity control system provides the patient with a desired humidity level, and simplifies required user input. The flow rate sensor provides a controller with flow rate information used to determine certain possibly dangerous conditions (such as incorrect flow sensor placement, a breathing device disconnected, no water in a humidification chamber, or humidity out of required limits).

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14/7/16 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

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07751450 **Image available**

RESPIRATOR SYSTEM FOR HEAT RADIATION FROM CARBON DIOXIDE ABSORBENT AND CANISTER USED FOR THE SYSTEM

PUB. NO.: 2003-245355 [JP 2003245355 A] PUBLISHED: September 02, 2003 (20030902)

INVENTOR(s): HIRABAYASHI TAKESHI APPLICANT(s): HIRABAYASHI TAKESHI

APPL. NO.: 2002-047109 [JP 200247109] FILED: February 22, 2002 (20020222) ABSTRACT

PROBLEM TO BE SOLVED: To perform low **flow** anesthesia by **reducing condensation** formed in an anesthetic **circuit** through suppressing the rise in temperature of a carbon dioxide absorbent and through **reducing evapor**ation of moisture from the carbon dioxide absorbent, without increasing a decomposed compound.

SOLUTION: Low flow anesthesia, where the total supply of fresh gas containing oxygen and a volatile anesthetic in a closed circulation respirator system is less than or equal to 2 liter/min, is performed by radiating heat efficiently from the carbon dioxide absorbent which produces heat when absorbing carbon dioxide, by reducing condensation formed in the anesthetic circuit through suppressing the rise in temperature of the carbon dioxide absorbent to the minimum and through reducing evaporation of moisture from the carbon dioxide absorbent, and without increasing the decomposed compound produced by a reaction between the volatile anesthetic and the carbon dioxide absorbent.

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16/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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017552953

WPI Acc No: 2006-064205/200607

Intra-convertible thermal vapor extraction and delivery system for aromatic and active substance containing vapors of plant materials and/or fluid, has nozzle base with greater outer diameter than tapered nozzle end

16/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

017441932

WPI Acc No: 2005-765611/200578

Aerosol generator comprises flow passage, constriction at the flow passage outlet end, and heater adapted to heat liquid to produce vapor which is expelled from the outlet end into ambient air

16/26,TI/5 (Item 5 from file: 350)

DIALOG(R) File .350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015934794

WPI Acc No: 2004-092635/200410

Apparatus to vaporize a liquid narcotic, to be mixed with a carrier gas, has a dosing valve in the upper chamber section to deliver a spray into the carrier gas flow together with a vapor cooler

16/26,TI/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015535495

WPI Acc No: 2003-597645/200356

Vapor driven aerosol generator for treating respiratory ailments, has reservoir that supplies fluid to heater, which vaporizes fluid in passage between bonded layers of laminate

16/26,TI/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014472645

WPI Acc No: 2002-293348/200234

Connector line between bypass line and evaporation chamber for liquid anesthesia agent, incorporates component made of material adsorbing vapor of anesthesia agent

16/26,TI/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014373482

WPI Acc No: 2002-194185/200225

Apparatus for producing liquid - vapor carrier gas-anesthetic mixture

16/26,TI/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014347105

WPI Acc No: 2002-167808/200222

Anion generator has cylinder with water separation arrangement at lower portion, and vapor - liquid separation arrangement at upper portion

16/26,TI/10 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

013948522

WPI Acc No: 2001-432736/200146

Inhaler for dispensing metered doses of inhalant vapor , has heating mechanism to heat liquid propellant in reservoir and actuator for opening apparatus and releasing propellant for inhalation

16/26,TI/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

011721781

WPI Acc No: 1998-138691/199813

Negative ion generator - includes air passage way to form airflow path through which air flows to connection part of water fission part and vapour liquid separation part

16/26,TI/14 (Item 14 from file: 350)

ASRC Searcher: Jeanne Horrigan Serial 10/622755 March 14, 2006 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 011356787 WPI Acc No: 1997-334694/199731 Filling system for anaesthetic vaporiser - ensures that vapour space above liquid in anaesthetic supply container is connected to vaporiser reservoir before admitting liquid to reservoir (Item 15 from file: 350) 16/26,TI/15 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 011356784 WPI Acc No: 1997-334691/199731 Method for filling anaesthetic vaporiser - has filling valve which, when closed ensures that liquid supply line from anaesthetic container to vaporiser filling valve is connected to vapour return line to container (Item 16 from file: 350) 16/26,TI/16 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 011304546 WPI Acc No: 1997-282451/199726 Method for producing temperature treated aerosols for inhalation treatment and device for undertaking method - has containers of treatment fluid with individual atomiser nozzles in them producing vapour with vapour from separate containers fed via common outlet to heater collar and patient delivery system 16/26,TI/17 (Item 17 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 010626315 WPI Acc No: 1996-123268/199613 Medicinal vapour inhalation device - incorporates water heater, vapour nozzle and inhalation liquid nozzle (Item 19 from file: 350) 16/26,TI/19 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 007909690 WPI Acc No: 1989-174802/198924 Identification method for gases used in medicine - involves adding liquid , vapour or gas to give readily identifiable odour (Item 20 from file: 350) 16/26,TI/20 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 007303882 WPI Acc No: 1987-300889/198743 Evaporator and vapour doser - with liquid injection pump slaved to gas flow meter 7

16/26,TI/21 (Item 21 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
004801225

ASRC Searcher: Jeanne Horrigan Serial 10/622755 March 14, 2006 WPI Acc No: 1986-304566/198646 Respiratory gas monitor for babies - has cooler comprising thermoelectric cooling block and insulating block to remove water vapour 16/26,TI/22 (Item 22 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 004357792 WPI Acc No: 1985-184670/198531 High-frequency respiration appts. - has temp. detector at union between respiratory gas and vapour pipes connected to alarm (Item 23 from file: 350) 16/26,TI/23 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 004086482 WPI Acc No: 1984-232023/198438 Inhaler with water vapour producer - has nozzle in fluid container through which steam flows to impact plate (Item 3 from file: 350) 16/34/3 DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. **Image available** 016550034 WPI Acc No: 2004-708775/200469 Fluid collection device for collecting condensed vapor and moisture from a gas directing conduit, comprises a duct having a proximal end for communication with the conduit, and a distal end in communication with a lid Patent Assignee: KIMBERLY-CLARK WORLDWIDE INC (KIMB) Inventor: ROUNS C G; VAN HOOSER D T Number of Countries: 109 Number of Patents: 003 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 20040193101 A1 20040930 US 2003397010 A 20030325 200469 B WO 200493954 A1 20041104 WO 2004US4721 Α 20040217 200472 20040217 EP 1606001 A1 20051221 EP 2004711922 Α WO 2004US4721 20040217 Α Priority Applications (No Type Date): US 2003397010 A 20030325 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20040193101 A1 18 A61M-001/00 A61M-016/08 WO 200493954 A1 E Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR

EP 1606001 A1 E A61M-016/08 Based on patent WO 200493954

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB

GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Abstract (Basic): US 20040193101 A1

NOVELTY - A device for collecting condensed vapor and moisture from

TZ UG ZM ZW

GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR

ASRC Searcher: Jeanne Horrigan Serial 10/622755 March 14, 2006

a gas directing conduit (112) having an opening, comprises:

- (i) a lid (120);
- (ii) a reservoir (140) capable of forming a seal with the lid, and for receiving **vapor** and moisture; and
- (iii) a duct (114) having proximal and distal ends, the distal end (121) being in communication with the lid and the proximal end adapted for communication with the **conduit**.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of draining **fluid** from a **gas** directing **tube** or draining a heated wire **circuit**, comprising:

- (a) providing a fluid collection device;
- (b) creating an opening in the gas directing tube; and
- (c) inserting portion(s) of the **fluid** collection device into the opening in the **gas** directing **tube**, so that **fluid**s within the **gas** directing **tube** may **flow** into the reservoir.

 \mbox{USE} - For collecting condensed $\mbox{{\bf vapor}}$ and moisture from a $\mbox{{\bf gas}}$ directing $\mbox{{\bf conduit}}$ (claimed).

ADVANTAGE - The device provides for the condensate removal along a gas directing conduit or system at points other than between gas directing conduit connections or at terminal points of the gas directing conduit. Periodic aspiration of accumulated liquid from the apparatus without interruption of gas flow through the gas directing conduit may also be facilitated.

DESCRIPTION OF DRAWING(S) - The figure is a side view of the **fluid** collection device in contact with a **gas** directing **tube**, which is shown in cross-section.

Gas directing conduit (112)

Duct (114)

Lid (120)

Distal end (121)

Reservoir (140)

pp; 18 DwgNo 3/9

Technology Focus:

TECHNOLOGY FOCUS - INSTRUMENTATION AND TESTING - Preferred Components: The duct is capable of sealingly engaging the opening in the conduit. The duct in communication with the lid is integrally formed to the lid. The duct is sized to be capable of receiving a piercing mechanism. The device further comprises a retention mechanism capable of retaining the duct in position relative to the conduit. The retention mechanism encompasses a portion of the conduit to maintain the position of the device relative to the conduit. It is at least inside the conduit when the device is properly positioned. The duct has opening(s), which enable fluid to flow from the conduit into the reservoir.

Derwent Class: B07; P34; S05

International Patent Class (Main): A61M-001/00; A61M-016/08

16/34/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016540082 **Image available**

WPI Acc No: 2004-698802/200468

Assembly for collecting condensed vapor and moisture from a gas directing tube, comprises a reservoir in fluid communication with a piercing member having a fluid path, and a retention mechanism

ASRC Searcher: Jeanne Horrigan Serial 10/622755

March 14, 2006

Patent Assignee: KIMBERLY-CLARK WORLDWIDE INC (KIMB)

Inventor: ROUNS C G; VAN HOOSER D T

Number of Countries: 109 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040193100 A1 20040930 US 2003396171 A 20030325 200468 B WO 200493955 A1 20041104 WO 2004US4722 Α 20040217 200472 EP 1606000 A1 20051221 EP 2004711921 Α 20040217

WO 2004US4722 A 20040217

Priority Applications (No Type Date): US 2003396171 A 20030325 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040193100 A1 18 A61M-001/00

WO 200493955 A1 E A61M-016/08

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

EP 1606000 A1 E A61M-016/08 Based on patent WO 200493955
Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
Abstract (Basic): US 20040193100 A1

NOVELTY - A draining assembly (100) comprises a collection reservoir (104) in **fluid** communication with a piercing member (102) having a **fluid flow** path (108) through a portion of it and a retention mechanism (106) for maintaining the position of the reservoir relative to a **gas** directing **tube** (112).

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

- (1) draining a ventilating system using the assembly comprising inserting the piercing member into the **gas** directing **tube** to create an opening in the **gas** directing **tube**, and securing the assembly to the **tube** so that **liquids** within the **tube** may **flow** into the collection reservoir; and
- (2) draining a heated wire **circuit** using the assembly comprising inserting the piercing member into the **circuit** to create an opening in the **circuit**, and securing the assembly to the **circuit** so that **fluids** within the **circuit** may **flow** into the reservoir.

USE - For collecting condensed **vapor** and moisture from a **gas** directing **tube** (claimed).

ADVANTAGE - The drain assembly can be installed before or after fluids begin to flow through the conduit. The assembly need not to inserted between two conduits or break (i.e. separation) of one conduit. The assembly can be inserted into pre-existing conduit and provides the ability to install the drain assembly during use of conduit with minimal or no interruption of the fluid flow through the conduit. The assembly reduces leaks in the system.

DESCRIPTION OF DRAWING(S) - The figure shows a side of draining assembly in contact with **gas** directing **tube**.

draining assembly (100) piercing member (102) collection reservoir (104) retention mechanism (106) ASRC Searcher: Jeanne Horrigan Serial 10/622755 March 14, 2006

fluid flow path (108)
gas directing tube (112)
pp; 18 DwgNo 3/9

Technology Focus:

TECHNOLOGY FOCUS - INSTRUMENTATION AND TESTING - Preferred Assembly: The piercing member comprises a conduit, where the conduit is capable of conducting fluid to the collection reservoir. The piercing member forms a portion of the conduit. The collection reservoir comprises a lid member having an opening, the lid member being in communication with the piercing member to allow fluid to flow through the opening into the collection reservoir. The piercing member or conduit has several openings to allow fluid to flow through a portion of it, where one of the openings allows for fluid in the gas directing tube to enter the assembly and one of the openings allows for the fluid to pass into the reservoir. The reservoir has an access port to allow for the aspiration of fluid from the reservoir. The access port is a normally closed opening in the reservoir capable of receiving a probe through which suction is selectively communicated to remove fluid from the reservoir. An evacuation tube is interposed between the normally closed opening of the reservoir and the interior of the reservoir. The retention mechanism encompasses a portion of the gas directing tube to maintain the position of the assembly relative to the tube. The retention mechanism comprises a clamp. The assembly comprises a sealing member to reduce fluid leaks from the tube or the assembly. The sealing member is disposed about a portion of the retention mechanism.

Preferred Method: The method of (1) further comprises aspirating fluid from the collection reservoir. The aspirating includes periodically aspirating accumulated fluid from the reservoir. The aspirating is performed by a probe. The aspirating includes a suction source. In (1) and (2), inserting the piercing member occurs at a low point along the tube.

Derwent Class: B07; P34

International Patent Class (Main): A61M-001/00; A61M-016/08

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16/34/11
             (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
            **Image available**
WPI Acc No: 2000-574230/200054
 Oxygen enricher for use in medical treatment, comprises liquid - vapor
  separator provided with spiral flow path for oscillating compressed air
 and electromagnetic valve for expanding the air by instant switching
Patent Assignee: IKEDA S (IKED-I)
Number of Countries: 001 Number of Patents: 001
Patent Family:
                    Date
                            Applicat No
                                           Kind
                                                  Date
Patent No
             Kind
                                               19981218 200054 B
                  20000627 JP 98361554
                                            Α
JP 2000178009 A
Priority Applications (No Type Date): JP 98361554 A 19981218
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
                    7 C01B-013/02
JP 2000178009 A
Abstract (Basic): JP 2000178009 A
       NOVELTY - Oxygen enricher comprises liquid-vapor separator (113)
    for separating water in compressed air and draining unit for draining
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the separated water. Separator (113) is provided with a spiral flow

ASRC Searcher: Jeanne Horrigan Serial 10/622755 March 14, 2006

path and compressed air passing through the **flow** path is subjected to oscillation. The draining unit comprises an electromagnetic valve (115) which enables expansion of compressed air by instant switching.

DETAILED DESCRIPTION - Oxygen enricher (110) comprises compressed air supply unit (111) for supplying compressed air, condenser (112) for condensing compressed air, liquid-vapor separator for separating water in compressed air, draining unit for draining separated water, switching valve (117) for switching flow path of compressed air selectively, concentrated oxygen forming unit (118) for separating nitrogen and oxygen in compressed air and forming concentrated oxygen and controlling unit for adjusting oxygen concentration in the unit (118). Liquid-vapor separator is provided with a spiral flow path and compressed air passing through the flow path is subjected to oscillation. The draining unit comprises an electromagnetic valve. The compressed air expands by instant switching of the valve (115).

USE - For medical treatment such as for treating respiratory diseases and for supplying oxygen to the patient during an operation.

ADVANTAGE - Water droplets and impurities are effectively removed from the compressed air, in **liquid-vapor** separator. The rate of **flow** of compressed air is adjusted stably without blocking the switching valve, thereby easily controlling the concentration of oxygen.

DESCRIPTION OF DRAWING(S) - The figure shows block diagram of oxygen enricher.

Oxygen enricher (110)

Compressed air supply unit (111)

Condenser (112)

Liquid-vapor separator (113)

Electromagnetic valve (115)

Switching valve (117)

Concentrated oxygen forming unit (118)

pp; 7 DwgNo 1/7

Technology Focus:

TECHNOLOGY FOCUS - MECHANICAL ENGINEERING - Preferred Process: Electromagnetic valve is operated before operating switching valve. Preferred Valve: The switching valve is an orifice valve comprising an orifice plate. The valve is configured along the **flow** path of compressed air.

Derwent Class: E36; P34

International Patent Class (Main): C01B-013/02

International Patent Class (Additional): A61M-016/10

16/34/18 (Item 18 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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008456396 **Image available**
WPI Acc No: 1990-343396/199046

Respiratory humidifier - in which vapour permeable foam member is provided with tortuous fluid passage provided inside bag partially filled with water

Patent Assignee: RESPIRATORY SUPPORT (RESP-N)

Inventor: BERAN A V

Number of Countries: 009 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 397446 A 19901114 EP 90304944 A 19900508 199046 B
GB 2231273 A 19901114 GB 9010290 A 19900508 199046

ASRC Searcher: Jeanne Horrigan

Serial 10/622755 March 14, 2006

AU 9054786 A 19901108 199101 CA 2016164 A 19901108 199105

Priority Applications (No Type Date): GB 8910554 A 19890508

Cited Patents: A3...9112; FR 2065782; NoSR.Pub; US 3491754; US 3871373; US 3902654; US 4861523

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes EP 397446 A

Designated States (Regional): DE ES FR IT NL SE Abstract (Basic): EP 397446 A

Respiratory humidifier has a porous member with at least one of a front and rear wall permeable to water vapour but impervious to water. The porous member has an intermediate water vapour porous foam layer and a gas flow path therethrough. The porous member is located within a gas tight container partly filled with water. The container can be a flexible, transparent, plastic bag.

Pref. the porous member and the foam member are compressed and welded to form a labyrinth gas flow passage. The foam can be open celled polyurethane. An exothermic chemical heater (16) can be provided.

ADVANTAGE - Water vapour in the bag permeates the foam so that respiratory gas is humidified without contacting the water. (5pp Dwg.No 1/8)

Derwent Class: A96; P34

International Patent Class (Additional): A61M-016/16; B01F-003/04

Water trap

Patent number:

GB2224957

Publication date:

1990-05-23

Inventor:

JESSUP MARK B

Applicant:

UNIMED UK LIMITED (GB)

Classification:

- international:

A61M16/08; F16T1/34; A61M16/08; F16T1/00; (IPC1-

7): A61M16/10; F16T1/34

- european:

A61M16/08C; F16T1/34

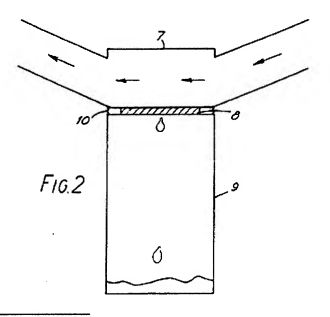
Application number: GB19890025997 19891117

Priority number(s): GB19880027075 19881119

Report a data error here

Abstract of GB2224957

A water trap, in the air line of a respirator for administration of anaesthetics or a mechanical breathing system, comprises a membrane 8 that allows passage of water into container 9 but prevents substantial passage of gas. The membrane may be formed of an absorbent material which forms a barrier to gas when saturated with water, for example, a polytetrafluorethylene based hydrophilic material. Alternatively the membrane may be formed of a material that will allow diffusion of water therethrough for example, a hydrogel supported on plastics netting. Container 9 has a valve or is removable for emptying.



HUMIDIFYING DEVICE

Patent number:

JP2193680

Publication date:

1990-07-31

Inventor:

PAURU ZAAN: IRIJIYA ORETSUKU; CHIYAARUZU

GUREEMU MAAREI

Applicant:

FISHER & PAYKEL

Classification:
- international:

A61M16/16; B01F3/02; A61M16/10; A61M16/14;

A61M16/10; B01F3/00; (IPC1-7): A61M16/16; B01F3/02

- european:

A61M16/16; B01F3/02B

Application number: JP19890250813 19890928

Priority number(s): NZ19880226392 19880929; NZ19880226784 19881031

Also published as:

US GE GE

US5062145 (A1) GB2252515 (A)

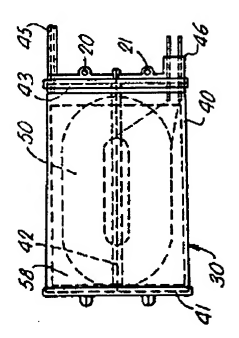
GB2223694 (A) FR2636845 (A1)

DE3932766 (A1)

Report a data error here

Abstract of JP2193680

PURPOSE: To provide a patient in hospital with a humidification gas as needed, by forming a porous wall into a water compartment which provides a first path and also consists of a sheetshaped porous material which is substantially included by a water compartment support means and mechanically reinforcing the porous material of the water compartment in order to resist the pressure on the water compartment support means. CONSTITUTION: A water compartment 30 consists of a porous seet material 40 which has sealed marginal parts 41, 42 and 43. The porous material 40 substantially has permiability to water vapor, but substantially impermiability to liquid water, for example it is made of a reinforced PTFE. To form the water compartment 30 consisting of a porous wall, the sheet material 40 is cut into a rectangle and folded, and the marginal parts, in order to form sealed marginal parts 41, 42 and 43, are rigidly anchored each other, for example by injecting a plastic material around the contact marginal parts.



HEAT AND MOISTURE EXCHANGER COMPRISING HYDROPHILIC NYLON AND METHODS OF USING SAME

Patent number:

WO0048682

Publication date:

2000-08-24

Inventor:

BERGER RICHARD M (US)

Applicant:

AMERICAN FILTRONA CORP (GB); BERGER

RICHARD M (US)

Classification:

- international:

A61M16/10; A62B9/00; B01D39/16; D01F8/12; D04H1/42; D04H1/56; D04H3/16; A61M16/10; A62B9/00; B01D39/16; D01F8/12; D04H1/42; D04H1/56; D04H3/16; (IPC1-7): A62B18/08

- european:

A61M16/10E; A62B9/00A; B01D39/16B4B; D01F8/12;

D04H1/42; D04H1/56B; D04H3/16

Application number: WO2000US00909 20000118 Priority number(s): US19990251491 19990217

Also published as:

EP1161281 (A1) US6330883 (B1)

Cited documents:

US4449992 US5586997 US3881482 US5482031

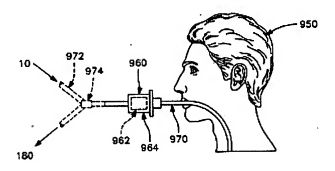
US5482031 US4771770

more >>

Report a data error here

Abstract of WO0048682

This invention is a heat, and moisture exchanger (960) including a gas permeable element (962) made of a fibrous media which traps the heat, the moisture from a patient's exhalant; which imparts heat, moisture to inspiratory gases as the patient inhales, conserving the patient's pulmonary heart and moisture. The media is made of a hydrophilic nylon polymer. The gas permeable element (962) can be formed entirely of mono-component fibers of the hydrophilic polymer or they may be a bicomponent fiber having a sheath of the hydrophilic polymer with a thermoplastic core, e.g. polypropylene. The fibers are held together at their mutual points of contact with a bonding agent, e.g. polyester.



Heat and Moisture Exchanging Filters

Patent number:

CA2098132

Publication date:

1993-12-12

Inventor:

LOWE GRAHAM D (GB); MORRIS KEITH S (GB);

PAGE ROGER E (GB); GUTMAN RICHARD G (GB)

Applicant:

LOWE GRAHAM D (GB); MORRIS KEITH S (GB);

PAGE ROGER E (GB); GUTMAN RICHARD G (GB)

Classification:

- international:

A61M16/10; B01D39/18; B01D39/20; B01D46/16;

B01D46/52; A61M16/10; B01D39/18; B01D39/20; B01D46/10; B01D46/52; (IPC1-7): A61M7/10;

B01D39/14; B32B5/14

- european:

A61M16/10E; A61M16/10F1; B01D39/18;

B01D39/20H4D; B01D46/16; B01D46/52

Application number: CA19932098132 19930610 Priority number(s): GB19920012399 19920611

Also published as:

NL9301022 (A) JP6063141 (A) GR93100236 (A) GB2267661 (A) FR2749173 (A1)

more >>

Report a data error here

Abstract not available for CA2098132

DEVICES FOR INTRODUCING VAPOURS INTO GASES

Patent number: Publication date: GB1492459 1977-11-23

Inventor:

Applicant:

DRAEGERWERK AG

Classification:

- international:

A61M16/16; A61M16/10; A61M16/14; A61M16/10;

(IPC1-7): A61M16/00; B01F3/02; B01F5/00

- european:

A61M16/16

Application number: GB19750027379 19750627 Priority number(s): DE19742430875 19740627

Also published as:

US4010748 (A1) NL7507176 (A) JP51025394 (A) FR2276065 (A1)

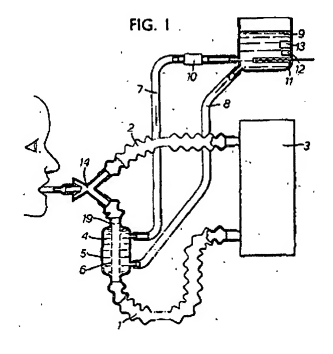
DE2430875 (A1)

more >>

Report a data error here

Abstract of GB1492459

1492459 Humidifying respiratory gas DRAGERWERK AG 27 June 1975 [27 June 1974] 27379/75 Heading A5T [Also in Divi- sion B1] A humidifier for respiratory apparatus comprises a tube 6 of material pervious to water vapour but impervious to water liquid the tube being surrounded by a container 5 forming a water jacket around the tube 6, the tube 6 providing a passage for inhalation air to the patient. A pump 10 circulates heated water through the conainer 5 from a reser- voir 9. Coupled non-return valves (15, 16) Fig. 3 (not shown) may be disposed in the water supply and return conduits, the valves being closed during inhalation and opened during exhalation due to the response of the water in the circuit alternately to the inhalation and exhalation pressures of the gas in the tube 6. The material forming the tube 6 may be macroporous and hydrophobic or mivroporous and hydrophilic. The tube may have a star-shaped cross-section. A sheet 19 of the same material as the tube 6 is arranged downstream of the humidifier to prevent water entering the breathing passages in the event of a leak in the tube 6.



Device for reducing the relative humidity of a flowing gas.

Patent number: EP06
Publication date: 1995

EP0673668 1995-09-27

Inventor:

PSAROS GEORGIOS (SE); JOHANSSON MARIE (SE)

Applicant:

SIEMENS ELEMA AB (SE)

Classification:

- international:

B01D53/22; B01D53/26; B01D53/22; B01D53/26;

(IPC1-7): B01D53/26; A61M16/10; B01D53/22

- european:

B01D53/22W; B01D53/26B

Application number: EP19950101081 19950126 Priority number(s): SE19940000991 19940324 Also published as:

US5558087 (A1) JP7275638 (A) EP0673668 (B1) SE501880 (C2)

Cited documents:

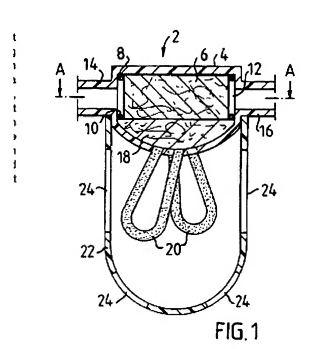


US5131387 EP0535379

Report a data error here

Abstract of EP0673668

A dehumidifying device is often used to protect measurement equipment from condensation during measurements of a flowing gas. A device (2), which does not need to be replaced, is achieved when a container (4) is filled with a hydrophilic material (6, 18) and connected to a moisture permeable element (20). When a gas flows through the device (2) via an inlet (14), a flow channel (12) and an outlet (16), the hydrophilic material (6, 18) absorbs moisture from the flowing gas. The absorbed moisture is released into ambient air via the moisture permeable element (20).



HEAT AND MOISTURE EXCHANGE FILTER

Patent number:

JP6063141

Publication date:

1994-03-08

Inventor:

GURAHAMU DESUMONDO ROU; KIISU

SUCHIYUAATO MORISU; ROJIYAA EDOWAADO

PEIJI: RICHIYAADO GAI GATOMAN

Applicant:

PALL CORP

Classification:

- international:

A61M16/10; B01D39/18; B01D39/20; B01D46/16;

B01D46/52; A61M16/10; B01D39/18; B01D39/20; B01D46/10; B01D46/52; (IPC1-7): A61M16/16;

A61M16/10

- european:

A61M16/10E; A61M16/10F1; B01D39/18;

B01D39/20H4D; B01D46/16; B01D46/52

Application number: JP19930140876 19930611
Priority number(s): GB19920012399 19920611

Also published as:

NL9301022 (A) GR93100236 (A) GB2267661 (A)

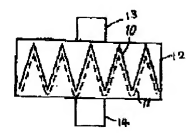
FR2749173 (A1) FR2692153 (A1)

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Report a data error here

Abstract of JP6063141

PURPOSE: To provide a filter showing high microorganism elimination efficiency and low loss of moisture by consecutively placing hydrophilic base-material sheets and hydrophobic basematerial sheets in the channel of a housing, and closely setting the hydrophilic base-material sheet to a connecting part of a exhaling line, and specifying the alcohol bubble point of a hydrophobic base- material to a particular value. CONSTITUTION: The filter, which is stored in a housing 12 equipped with ports 13 and 14, is composed of a hydrophilic base-material sheet 11 and a hydrophobic base-material sheet 10 pleated together. A ventilator is connected to the port 14 in the hydrophilic base-material 11 side of this device. The port 13 in the hydrophobic basematerial 10 side is connected to a patient who inspires and expires a gaseous matter from the ventilator, so that the hydrophobic base-material 10 is made to be having an alcohol bubble point of 710 mm (28 inches) H2 O or higher to eliminate microorganisms. The water, which flows penetrating through the hydrophobic basematerial, is captured by the hydrophilic basematerial sheet 11 and diffused to all over the same. Therefore, usage of additional humidifiers is avoided.



Heat and moisture exchanger/filter

Patent number: GB2267840
Publication date: 1993-12-22

Inventor: INGLES DAVID ALAN

Applicant: INTERSURGICAL LTD (GB)

Classification:

- international: A61M16/10; B01D39/16; B01D46/16; A61M16/10;

B01D39/16; B01D46/10; (IPC1-7): A61M16/00; A61M16/10; B01D39/16; B01D46/12; C08L9/00

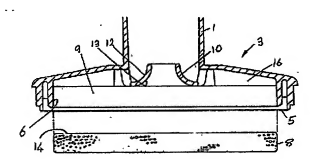
- european: A61M16/10E; B01D39/16F2; B01D46/16

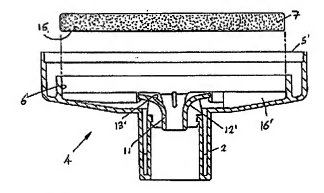
Application number: GB19920013104 19920619 Priority number(s): GB19920013104 19920619

Report a data error here

Abstract of GB2267840

A heat and moisture exchanger and filter for inclusion in an air line used in anaesthesia or patient ventilation comprises a housing having inlet and output ports (1) & (2), the interior (16) of the housing being of greater cross sectional area than either of said ports, and a heat and moisture exchange element (8) spanning the interior of the housing between the ports, said element (8) being in the form of a sheet of water-activated, hydrophilic polyurethane reticulated foam untreated with any hygroscopic or hydrophilic agent, the housing and element being so arranged that air flow is distributed uniformly of the surface of the element. The housing also encloses a filter element (7), of electrostatically charged polymer fibres able to retain bacteria, in close contact with element (8). In making element (8), a block of foam is cast in a polypropylene or polythene mould, sliced into sheets and diecut to shape.





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File 350:Derwent WPIX 1963-2006/UD, UM & UP = 200617
         (c) 2006 Thomson Derwent
File 349:PCT FULLTEXT 1979-2006/UB=20060309,UT=20060302
         (c) 2006 WIPO/Univentio
File 348: EUROPEAN PATENTS 1978-2006/MAR
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S13
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S15
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                S13 AND S14
                S1:S2 AND S3 AND S4:S5 AND S6
S16
            5
                S16 NOT S8
S17
10/TI/4
            (Item 4 from file: 350)
DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.
  Forming film for making conduits for use in limbs of breathing conduits
  by positioning conductor(s) adjacent to and parallel with thin polymer
  ribbon, folding the ribbon in half, and thermally welding the folded
  ribbon
 10/TI/5
             (Item 5 from file: 350)
DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.
  Continuous formation of conduit for use in the limbs of breathing
  circuits, comprises continuously applying thin film ribbons spirally
  around former rotating and advancing the conduit
             (Item 6 from file: 350)
 10/TI/6
DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.
  Connector forming method involves molding connector over conduit and
  sleeve, causing sleeve to become integral part of inner surface of
  connector
             (Item 7 from file: 350)
 10/TI/7
DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.
  Gas-treatment apparatus for use in medical procedure, e.g. laparoscopic
  and endoscopic procedures, includes insufflator, humidifier,
  transportation mechanism, and delivery device
```

10/TI/9

(Item 9 from file: 350)

DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv.

Coaxial breathing circuit component has enclosing wall defining gas passage between inlet and outlet such that wall part has hydrophilic

Improvements in or relating to humidifying apparatus

Patent number:

GB2252515

Publication date:

1992-08-12

Inventor:

ZWAAN PAUL; OREC ILIJA; MURRAY CHARLES

GRAEME

Applicant:

FISHER & PAYKEL (NZ)

Classification:

- international:

A61M16/16; B01F3/02; A61M16/10; A61M16/14;

A61M16/10; B01F3/00; (IPC1-7): A61M16/00; B01F3/02

- european:

A61M16/16; B01F3/02B

Application number: GB19920004479 19920227

Priority number(s): NZ19880226392 19880929; NZ19880226784 19881031

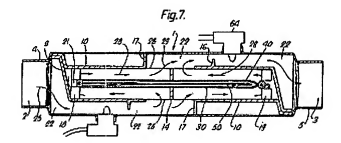
Also published as:

US5062145 (A1) JP2193680 (A) GB2223694 (A) FR2636845 (A1) DE3932766 (A1)

Report a data error here

Abstract of GB2252515

A humidifier of small gases passageway volume (of the order of 50 ml gases space) has a heater 50 within a water containing envelope 30 having a microporous wall 40 common to the water space within the envelope and the gases space. This microporous wall is permeable to water vapour but not liquid water and the envelope is reinforced by a support which also directs the flow of gases over the surface of the envelope. The heater 50 is wound as a flat spiral to avoid the effect of gases or water vapour bubbles on heater performance temperature.



(Item 11 from file: 350) DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv. Humidified gases ventilation system has humidified ventilator providing flow of pressurized and humidified gases, and gases pathway connecting between patient interface and humidified ventilator (Item 12 from file: 350) 10/TI/12 DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv. Self-contained breathing system for protection against smoke - has face mask connected by first port to hose through which breathable air is supplied, and personal air filter having canister with inlet opening and use-evidence mechanism 10/TI/13 (Item 13 from file: 350) DIALOG(R) File 350:(c) 2006 Thomson Derwent. All rts. reserv. Nasal oxygen therapy mask - has mixing valve and exhaust port included in mask which is secured to bridge of nose by clip 10/3,AB,IC/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 016927850 WPI Acc No: 2005-252160/200526 XRPX Acc No: N05-207579 Breathable respiratory mask for delivering supply of gases to user, includes patient interface having body and seal such that body includes moisture permeable area Patent Assignee: FISHER & PAYKEL HEALTHCARE LTD (FISH-N); DUCKWORTH E L (DUCK-I); HUDDART B J (HUDD-I); PATEL B (PATE-I); POWELL K B (POWE-I); PURNOMO D A (PURN-I) Inventor: BLAKE P K; DUCKWORTH E L; HUDDART B J; PATEL B; PURNOMO D A; POWELL K B Number of Countries: 035 Number of Patents: 003 Patent Family: Kind Date Applicat No Kind Week Patent No Date US 20050056286 A1 20050317 US 2004921572 A 20040819 200526 B EP 1516643 A1 20050323 EP 200422221 20040917 200526 Α AU 2004203870 A1 20050407 AU 2004203870 20040816 200533 Α Priority Applications (No Type Date): NZ 528326 A 20030917 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20050056286 A1 24 A62B-018/08 EP 1516643 A1 E A61M-016/06 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR AU 2004203870 A1 A61M-016/00 Abstract (Basic): US 20050056286 A1 Abstract (Basic): NOVELTY - The breathable respiratory mask includes a patient interface having a body and a seal. The body includes a moisture permeable area. The interface is adapted to provide a sealed flow path

for the flow of gases to a user.

USE - For delivering supply of gases to a user. For delivering artificial respiratory therapy to patients requiring respiratory

humidification treatment.

ADVANTAGE - Ensures enough compressive force on the mask cushion to provide an effective seal against the user's face. Allows for quick removal of the hollow body, thus enabling other treatments to be administered with minimal disruption to the user. Increases user comfort by reducing the compressive force of the patient interface on the user's face. Minimizes gas leakage from the mask.

DESCRIPTION OF DRAWING(S) - The figure shows the front view of the patient interface body.

Inspiratory conduit (3)

Cut out (34)

Framework (35)

Outer circumference surface (36)

Vertical member (37)

pp; 24 DwgNo 3/18

International Patent Class (Main): A61M-016/00; A61M-016/06;

A62B-018/08

International Patent Class (Additional): A62B-007/00

10/3, AB, IC/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016618250

WPI Acc No: 2004-776976/200477

Related WPI Acc No: 2002-012606; 2004-439670

XRPX Acc No: N04-611984

Breathing circuit component for expiratory arm, has breathable regions that reinforces enclosing wall against passageway stretching, and permits passage of water vapor while preventing passage of liquid water or respiratory gas

Patent Assignee: FISHER & PAYKEL HEALTHCARE LTD (FISH-N)

Inventor: BALDWIN D P ; MILLAR G W ; POWELL K B ; SMITH D J

Number of Countries: 004 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 1477200 A2 20041117 EP 2001111359 A 20010509 200477 B

EP 200417661 A 20010509

Priority Applications (No Type Date): NZ 509041 A 20001220; NZ 504439 A 20000510

Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

EP 1477200 A2 E 19 A61M-016/08 Div ex application EP 2001111359

Div ex patent EP 1153627

Designated States (Regional): DE FR GB IT

Abstract (Basic): EP 1477200 A2

Abstract (Basic):

NOVELTY - A breathing circuit component (4) has an enclosing wall (1) that defines a gas passageway between an inlet and an outlet. The breathable regions (2,3) of the enclosing wall permits passage of water vapor but prevents passage of liquid water or respiratory gas, such that the breathable regions serve as reinforcement against longitudinal stretching of the passageway.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a breathing circuit conduit manufacturing apparatus.

USE - For expiratory arm of breathing circuit.

ADVANTAGE - Enhances reinforcement and protection of inner circuit.

Improves insulating property by providing airflow barrier with respect to inner circuit. Enhances aesthetic appearance by encapsulating mesh. Prevents direct contact between user and breathable tube surface by providing spanning thread. Reduces saturation of expiratory flow.

DESCRIPTION OF DRAWING(S) - The figure shows the cross sectional view of the breathing circuit component.

Enclosing wall (1)

Breathable regions (2,3)

Breathing circuit component (4)

pp; 19 DwgNo 1/13

International Patent Class (Main): A61M-016/08

International Patent Class (Additional): A61M-016/10

10/3, AB, IC/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016281775

WPI Acc No: 2004-439670/200441

Related WPI Acc No: 2002-012606; 2004-776976

XRAM Acc No: C04-164595 XRPX Acc No: N04-347931

Breathing circuit limb for expiratory arm of breathing circuit used in medical applications, includes singular exhalation flow passage of material allowing passage of water vapor without allowing the passage of liquid or respiratory gases

Patent Assignee: FISHER & PAYKEL HEALTHCARE LTD (FISH-N)

Inventor: BALDWIN D P ; MILLAR G W ; POWELL K B ; SMITH D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040099268 A1 20040527 US 2001850797 A 20010508 200441 B
US 2003622755 A 20030718

Priority Applications (No Type Date): NZ 509041 A 20011220; NZ 504439 A 20000510

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040099268 A1 18 A61M-015/00 Div ex application US 2001850797

Abstract (Basic): US 20040099268 A1

Abstract (Basic):

NOVELTY - A breathing circuit limb comprises an inlet, an outlet, and an enclosing wall defining a singular exhalation flow passage between the inlet and outlet, and a water vapor flow path from the exhalation flow passage to ambient air through the material. At least a region of the enclosing wall is of a material that allows the passage of water vapor without allowing the passage of liquid or respiratory gases.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for an apparatus for forming a breathing conduit comprising a former on which a tube wall can be deposited and that advances the tube wall in advance axis and rotates at the advance direction, at least one film laying head that deposits a film on the former, a bead laying head laying a reinforcing bead on an overlap scam, an axial thread laying head fitted over and around the former and carrying thread feeds, and a rotator to rotate the axial thread laying head at the same speed as the expected rotation of the tube. The combined width of the film is wider than the pitch so that adjacent turns of the laid film overlap to form an

overlap scam. USE - For the expiratory arm of a breathing circuit used in medical ADVANTAGE - The invention provides the public and medical profession with a useful choice. The material allows the passage of water vapor without allowing the passage of liquid water or respiratory gases. DESCRIPTION OF DRAWING(S) - The figure shows a cross sectional elevational of a coaxial breathing circuit. Longitudinal strip (2, 3) Inner conduit (10) Space (12, 13) pp; 18 DwgNo 4/13 International Patent Class (Main): A61M-015/00 International Patent Class (Additional): A61M-016/10 10/3,AB,IC/8 (Item 8 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 Thomson Derwent. All rts. reserv. 014263814 WPI Acc No: 2002-084512/200212 XRPX Acc No: N02-062826 Conduit with heated wick for medical assisted breathing circuit has elongated heating element covered with inner hydrophobic insulating layer and outer hydrophilic layer Patent Assignee: FISHER & PAYKEL LTD (FISH-N); FISHER & PAYKEL HEALTHCARE LTD (FISH-N); BALDWIN D P (BALD-I); SMITH D J (SMIT-I) Inventor: BALDWIN D P ; SMITH D J Number of Countries: 030 Number of Patents: 012 Patent Family: Kind Date Week Patent No Kind Applicat No Date A2 20020102 EP 2001115101 20010621 200212 B EP 1166814 Α US 20020002976 A1 20020110 US 2001886835 A 20010621 200212 A 20010621 200213 CA 2351183 A1 20011221 CA 2351183 A 20010621 200214 20020103 AU 200153944 AU 200153944 A 20020326 JP 2001188568 A 20010621 200236 JP 2002085569 A B2 20031216 US 2001886835 A 20010621 200382 US 6662802 A 20010621 200419 US 20040045549 A1 20040311 US 2001886835 US 2003649938 20030827 Α US 20040118401 A1 20040624 US 2001886835 Α 20010621 200442 US 2003684917 A 20031014 B1 20041229 EP 2001115101 A 20010621 200502 EP 1166814 A 20010621 200510 DE 60108002 20050203 DE 108002 Ε EP 2001115101 A 20010621 20010621 200532 AU 780911 B2 20050421 AU 200153944 Α 20010621 200606 DE 60108002 T2 20051229 DE 108002 Α 20010621 EP 2001115101 Α Priority Applications (No Type Date): NZ 509040 A 20001220; NZ 505355 A 20000621 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC A2 E 10 A61M-016/00 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR US 20020002976 A1 A61M-015/00

A62B-009/00

CA 2351183 A1 E

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AU 200153944 A
                      A61M-016/10
JP 2002085569 A
                   24 A61M-016/04
US 6662802
            B2
                     A61M-015/00
                       A61M-016/00
                                     Cont of application US 2001886835
US 20040045549 A1
                                    Cont of patent US 6662802
                                     CIP of application US 2001886835
US 20040118401 A1
                       A61M-016/00
                                    CIP of patent US 6662802
                      A61M-016/00
EP 1166814
             B1 E
  Designated States (Regional): DE FR GB IT
                                    Based on patent EP 1166814
DE 60108002
             E
                      A61M-016/00
                                    Previous Publ. patent AU 200153944
AU 780911
             В2
                      A61M-016/10
                                    Based on patent EP 1166814
DE 60108002
             T2
                      A61M-016/00
Abstract (Basic): EP 1166814 A2
Abstract (Basic):
       NOVELTY - The conduit has an elongated heating element (110)
    covered with an inner hydrophobic insulating layer and an outer
   hydrophilic layer. The heating element is located in the conduit and
    associated at least in part with a portion of hydrophilic material
    (108), there being no means for direct supply of water or fluid to the
   hydrophilic material from outside the conduit.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a
   breathing circuit.
        USE - In medical applications for administering breathing gases to
    patient.
        ADVANTAGE - Reduced formation of condensation.
        DESCRIPTION OF DRAWING(S) - The drawing shows a cross sectional
   view of the conduit.
        Hydropholic material (108)
        Elongated heating element (110)
        pp; 10 DwgNo 1a/8
International Patent Class (Main): A61M-015/00; A61M-016/00;
  A61M-016/04 ; A61M-016/10 ; A62B-009/00
International Patent Class (Additional): A61M-005/44; A61M-025/00;
  F23D-011/00; F23D-014/00; H05B-003/00
                  (Item 9 from file: 350)
 10/3, AB, IC/9
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
014191909
WPI Acc No: 2002-012606/200202
Related WPI Acc No: 2004-439670; 2004-776976
XRPX Acc No: N02-010387
  Coaxial breathing circuit component has enclosing wall defining gas
  passage between inlet and outlet such that wall part has hydrophilic
  material allowing water vapor except water and respiratory gases
Patent Assignee: FISHER & PAYKEL LTD (FISH-N); FISHER & PAYKEL HEALTHCARE
  LTD (FISH-N); BALDWIN D P (BALD-I); MILLAR G W (MILL-I); POWELL K B
  (POWE-I); SMITH D J (SMIT-I)
Inventor: BALDWIN D P ; MILLAR G W ; POWELL K B ; SMITH D S; SMITH D J
Number of Countries: 033 Number of Patents: 011
Patent Family:
                                                  Date .i
Patent No
              Kind
                   Date
                            Applicat No
                                           Kind
                                                           Week
              A2 20011114 EP 2001111359
                                            Α
                                                20010509
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EP 1153627
               A 20011115 AU 200143823
                                            Α
                                                20010509
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AU 200143823
             A1 20011110 CA 2346628
                                           Α
                                                20010508 200202
CA 2346628
BR 200102116 A
                 20011226 BR 20012116
                                           A 20010507 200206
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US 20010054422 A1 20011227 US 2001850797 A
                                              20010508 200206
                                               20010510 200219
JP 2002058741 A 20020226 JP 2001140405 A
                                           Α
                                               20010507 200353
                  20021211 TW 2001110827
TW 513318
             Α
SG 100691
             A1 20031226 SG 20012699
                                          A 20010509 200414
US 6769431
             B2 20040803 US 2001850797 A
                                               20010508 200451
AU 2004202878 A1 20040722 AU 200143823
                                           Α
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                                                         200472 N
                            AU 2004202878 A
                                               20040629
             B2 20041007 AU 200143823
                                           Α
                                               20010509 200480
AU 777186
Priority Applications (No Type Date): NZ 509041 A 20001220; NZ 504439 A
  20000510; AU 2004202878 A 20040629
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                   Filing Notes
             A2 E 20 A61M-016/08
EP 1153627
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
AU 200143823 A
                    A61H-031/00
CA 2346628 A1 E
                    A61M-016/00
BR 200102116 A
                    A61M-016/00
US 20010054422 A1
                      A62B-007/00
JP 2002058741 A
                 50 A61M-016/04
TW 513318 A
                     A61M-016/00
SG 100691
            A1
                      A61M-016/16
US 6769431 B2
                      B01D-053/22
AU 2004202878 A1
                      A61M-016/08
                                   Div ex application AU 200143823
           B2
                      A61M-016/08
                                   Previous Publ. patent AU 200143823
AU 777186
Abstract (Basic): EP 1153627 A2
Abstract (Basic):
       NOVELTY - The coaxial breathing circuit component includes an
    enclosing wall defining a gas passage between an inlet and an outlet.
    The predetermined region of the enclosing wall consists of a
    hydrophilic material that allows the passage of a water vapor without
    allowing the passage of water or respiratory gases.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
    breathing circuit conduit manufacturing apparatus.
       USE - Used in medical application.
       ADVANTAGE - Enables reduction of formation of condensation on
    inside wall of conduit by maintaining or elevating the temperature of
    the gases flowing along conduit wall.
        DESCRIPTION OF DRAWING(S) - The figure shows the partial
    cross-section side elevation of coaxial breathing circuit.
       pp; 20 DwgNo 5/13
International Patent Class (Main): A61H-031/00; A61M-016/00; A61M-016/04
  ; A61M-016/08 ; A61M-016/16 ; A62B-007/00; B01D-053/22
International Patent Class (Additional): A61M-015/00; A61M-016/10;
  A62B-009/00; A62B-018/00; B01F-003/04; F23D-011/00; F23D-014/00;
  F24F-005/00; F24J-003/00; H05B-003/00
               (Item 2 from file: 349)
 15/26,TI/2
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
01103031
CONDUITS AND METHOD OF FORMING
 Publication Year: 2004
               (Item 1 from file: 348)
 15/26,TI/4
DIALOG(R) File 348: EUROPEAN PATENTS
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01840026
Method for removing a releasable inner layer from within a conduit

15/26,TI/5 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
01823681
Method of forming a conduit

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File 155:MEDLINE(R) 1951-2006/Mar 10
         (c) format only 2006 Dialog
       5:Biosis Previews(R) 1969-2006/Mar W1
File
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File 73:EMBASE 1974-2006/Mar 14
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       32409
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S1
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S2
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S9
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S14
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S15
        96298
               CONDENS?
S16
               S1:S4 AND S6
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S18
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               S18 AND S16
S19
               S18 AND S7:S8
S20
            n
          (Item 1 from file: 5)
5/7/1
              5:Biosis Previews(R)
DIALOG(R)File
(c) 2006 BIOSIS. All rts. reserv.
0014983913 BIOSIS NO.: 200400354702
Expiratory limit for a breathing circuit
AUTHOR: Smith Daniel John (Reprint); Millar Gavin Walsh; Powell Kevin
  Blake ; Baldwin David Peter
AUTHOR ADDRESS: Auckland, New Zealand**New Zealand
JOURNAL: Official Gazette of the United States Patent and Trademark Office
Patents 1285 (1): Aug. 3, 2004 2004
MEDIUM: e-file
ISSN: 0098-1133 (ISSN print)
DOCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUAGE: English
ABSTRACT: A breathing circuit component includes an inlet, an outlet and an
  enclosing wall. The enclosing wall defines a gases passageway between the
  inlet and the outlet. At least a region of the enclosing wall is formed
  from a breathable material that allows the passage of water vapor without
  allowing the passage of liquid water or respiratory gases. The breathing
  circuit component may be the expiratory limb of a breathing circuit.
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19/6/1 (Item 1 from file: 155)
07497887 PMID: 3677748

A technique for the administration of 3

A technique for the administration of ribavirin to mechanically ventilated infants with severe respiratory syncytial virus infection.

Nov 1987

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File 399:CA SEARCH(R) 1967-2006/UD=14412
         (c) 2006 American Chemical Society
Set
       Items
               Description
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               AU='SMITH, D' OR AU='SMITH, D.'
S1
               AU='SMITH, D. J.'
S2
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S3
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           DANIEL JOHN'
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S8
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S9
S10
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S12
S13
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              S1:S8 AND S13(S)S14
S15
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S16
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S17
           8 RD (unique items) [not relevant]
S18
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